#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"

#### Micro-foundations of the Triple Helix Workshop

## Monday, 26<sup>th</sup> May

08:30 Coffee-morning (F103)

09:00 Welcome (F103)
Vincent Mangematin and Henry Etzkowitz

#### 10:00 Session 1

- Claire Champenois & Henry Etzkowitz "The micro-foundations of Innovation-based Entrepreneurship. Science-Industry boundary spaces in aspiring and established regions"
- Yin Li, Sanjay Arora, Jan Youtie, and Philip Shapira "Micro-Level Relationships of Innovative Firm Growth: Exploring the Mix of Links Underlying the Growth of Small and Mid-Size Enterprises in Green Goods Sectors"

13:00 Lunch (F103) Provided by GEM

14:00 Session 2

Sessions 2 and 3 will be broken up into two groups which will run in parallel.

Session 2.1 (F103)

- Yipeng Liu & Qihai Huang "University capability as micro-foundation for Triple Helix model: Cultivating university capability or attracting talent?"
- Marina van Geenhuizen "User Groups as Partners in Triple Helix Interaction: The Case of Living Labs in Health Innovation"
- ❖ Séverine Louvel "Principal Investigators' capacity to act as scientific entrepreneurs: intended and unintended consequences of science policy under the Triple Helix"

Session 2.2 (F305)

- ❖ Mabel Sánchez Barrioluengo, Elvira Uyarra & Fumi Kitagawa "Understanding the Dynamics of Triple Helix Interactions. The Case of English Higher Education"
- ❖ James Cunningham "At the Frontiers of Science and Research Commercialisation: Why Scientists Become or Choose to Become a Publicly Funded Principal Investigators"

17:30 Closing Remarks (F103)

08:30 Coffee-morning (F103)

09:00 Welcome Back (F103)
Vincent Mangematin and Henry Etzkowitz

09:30 Session 3

Session 3.1 (F103)

- Daniela Baglieri, Francesco Baldi & Christopher L. Tucci "How Different are Universities in Technology Commercialization? Institutional Logics and Multi-Sided Business Models"
- Conor O'Kane "Translating publicly funded science: an examination of principal investigator technology transfer office interactions"
- Corine Genet & Vincent Mangematin "What remains in academia lab when entrepreneurs have left?"

Session 3.2 (F305)

- Maria Kim, Elisabeth Krull & Kenneth Husted "Commercial practices for developing commercial orientation of PhD students"
- ❖ Nicolas Battard & Christelle Robin "Transformation of the role of scientists: The rise of project-based organising in science"
- Will Geoghegan, Paul Ryan & Rachel Hilliard "The Innovative Capabilities that Firms Develop from University/ Industry Collaboration"

13:00 Lunch (F103)

Provided by GEM

### 14:00 Session 4 (F103)

- ❖ Sarah Lubik, Tim Minshall, Nicky Dee & David Gill − "Incubator Business Models: Evidence from the Cambridge Technology Cluster"
- Georg Reischauer "Versatile Boundaries: Managing the Integration of Triple Helix Organizations"