Invitation letters for the Archaeometry Special Issue

1. **to**: [christopher.ramsey@arch.ox.ac.uk](mailto:christopher.ramsey@arch.ox.ac.uk)  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Pr Christopher Bronk Ramsey

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around Bayesian modelling of radiocarbon dates. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: <[martin.hinz@iaw.unibe.ch](mailto:martin.hinz@iaw.unibe.ch), [joseph.roe@iaw.unibe.ch](mailto:joseph.roe@iaw.unibe.ch)>  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Dr Martin Hinz, Dr Joe Roe

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around XRONOS project, open access to chronological data, cross-dating and alignment of multi-resolution chronologies. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: [steadsds@outlook.com](mailto:steadsds@outlook.com)  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Dr Stephen Stead

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around CIDOC-CRM and CRMarchaeo. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: <[Keith.May@historicengland.org.uk](mailto:Keith.May@historicengland.org.uk), [james.s.taylor@york.ac.uk](mailto:james.s.taylor@york.ac.uk)>  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Dr Keith May, Dr James Taylor

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around ‘The Matrix’ particularly its FAIRability**. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by** sending us a reply by next Monday 19 June\*\* at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: <[wolfgang.schmidle@uni-koeln.de](mailto:wolfgang.schmidle@uni-koeln.de), [faedere@uni-koeln.de](mailto:faedere@uni-koeln.de)>  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Dr Wolfgang Schmidle, MA Eymard Fäder

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around LOD gazetteer of cultural periods ChronOntology. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: [albert.hafner@unibe.ch](mailto:albert.hafner@unibe.ch)  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Pr Albert Hafner

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around archaeology, anthropology and how material culture variability percieved in a high precision dating context (e.g, Swiss lakes, *chaîne opératoire*, dendrochronology) can be compared and integrated to other and looser chronologies. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: [Bruno.Desachy@univ-paris1.fr](mailto:Bruno.Desachy@univ-paris1.fr)  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Dr Bruno Desachy

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around stratigraphy, with an overview (news, trends and perspectives) of existing projects and software on this subject. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: [clemens\_schmid@eva.mpg.de](mailto:clemens_schmid@eva.mpg.de)  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear MA Clemens Schmid

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around visual semiotics for multi-paradigm and multi-scale changes. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: <[clipo@binghamton.edu](mailto:clipo@binghamton.edu), [mark@madsenlab.org](mailto:mark@madsenlab.org)>  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Pr Carl P. Lipo, Dr Mark E. Madsen

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around cultural transmission and phylogenetic approaches. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: <[bcmoody1@sheffield.ac.uk](mailto:bcmoody1@sheffield.ac.uk), [c.e.buck@sheffield.ac.uk](mailto:c.e.buck@sheffield.ac.uk), [Keith.May@historicengland.org.uk](mailto:Keith.May@historicengland.org.uk), [tsd@tsdye.online](mailto:tsd@tsdye.online)>  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear MA Bryony Moody, Pr Caitlin E Buck, Dr Keith May, Pr Thomas Dye

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around automating chronology construction and FAIR archiving long the way\*’. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: <[florian.thiery@rgzm.de](mailto:florian.thiery@rgzm.de), [allard.mees@rgzm.de](mailto:allard.mees@rgzm.de)>  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Dr Florian Thiery, Dr Allard Mees

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around Linked Open Temporal Data (LOTD). However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: [b.weninger@uni-koeln.de](mailto:b.weninger@uni-koeln.de)  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Pr Bernhard Weninger

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around Correspondance Analysis (seriation) and alignment to absolute time-scales. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: [diamantis.panagiotopoulos@zaw.uni-heidelberg.de](mailto:diamantis.panagiotopoulos@zaw.uni-heidelberg.de)  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Pr Diamantis Panagiotopoulos

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around the possibility to create a CIDOC-CRM-based ontology, using the case of the Thera-Santorini volcano eruption, to deal with plurivocity of the dating assumptions, and the FAIR use of chonology building. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: [philippe.lanos@univ-rennes1.fr](mailto:philippe.lanos@univ-rennes1.fr)  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Pr Philippe Lanos

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around Event Date model for archaeomagnetic, thermoluminescence and radiocarbon dates. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: [a.r.millard@durham.ac.uk](mailto:a.r.millard@durham.ac.uk)  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Pr Andrew Millard

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around Bayesian chronology building. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: [S.K.Sahu@soton.ac.uk](mailto:S.K.Sahu@soton.ac.uk)  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Pr Sujit Sahu

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around Bayesian modeling of spatio-temporal data. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: <[zac.mcivor@otago.ac.nz](mailto:zac.mcivor@otago.ac.nz), [im67@students.waikato.ac.nz](mailto:im67@students.waikato.ac.nz)>  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear MA Zac McIvor

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around processual work on chronological network analysis, compared with post-processual approaches. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: [xavier.rodier@univ-tours.fr](mailto:xavier.rodier@univ-tours.fr)  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Dr Xavier Rodier

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around Peuquet’s triad application to archaeological records. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy

1. **to**: <[alberto.belussi@univr.it](mailto:alberto.belussi@univr.it), [sara.migliorini@univr.it](mailto:sara.migliorini@univr.it)>  
   **object**: Invitation to submit an article for a special issue of Archaeometry on chronological modelling - reminder

Dear Pr Alberto Belussi, Pr Sara Migliorini

**You have been invited to submit an article for a special issue of the peer-reviewed** [**Archaeometry journal**](https://onlinelibrary.wiley.com/journal/14754754) **on the theme ‘*Chronology: formal methods and research software*’**. We have requested your expertise in preparing an article centered around spatio-temporal frameworks for managing archeological data. However, we are open to discussing alternative topics if you have any other proposals in mind. Currently, the special issue has already received several indications of intent to submit papers covering a variety of chronological domains. We would be grateful if you could inform us of your decision to take part in this special issue by **sending us a reply by next Monday 19 June** at the latest.

The deadline for submitting your manuscript is set for Friday November 17, 2023. The anticipated publication date for the complete special issue of Archaeometry is 17 June 2024. Please note that papers will be published in Early View as soon as they are accepted, making them citable as published papers.

We hope you will consider contributing to this edition. We are available to address any queries you may have regarding the format (Open Access, Article Processing Charge, etc.) or the content of this special issue.

Yours sincerely,

Thomas Huet & Eythan Levy