**Curriculum Vitae – Romain Pinquié**

**Assistant Professor**

**Grenoble Institute of Technology**

**School of Industrial Engineering**

**G-SCOP Laboratory**

**Collaborative Design Group**

**T: +33 (0) 6583 36305**

**E:** [**r.pinquie@gmail.com**](mailto:r.pinquie@gmail.com)

**W:** [**http://rpinquie.github.io/**](http://rpinquie.github.io/)

**RESEARCH INTERESTS**

* Engineering design
* Modelling & Simulation for Product Design
* Data science
* Virtual and augmented reality

**EDUCATION**

* **Toulouse 3 Paul Sabatier University, France – 2006**

B.Sc. in Mechanical Engineering specialising in Aerospace Technology

* **ESTIA Institute of Technology , France – 2012**

M.Eng in Computer Aided Engineering

* **Cranfield University, School of Engineering, Applied Mathematics & Computing Group, UK – 2012**

M.Sc.in Computational & Software Techniques in Engineering - Computer Aided Engineering

*Thesis title: Prognostics and Health Management design technology: research on application of functional modelling to structural integrity problems.*

* **Arts & Métiers ParisTech, LSIS UMR CNRS 7296, France – 2016**

Ph.D in Product Design

*Thesis title: A collaborative requirement mining framework.*

**POSITIONS HELD**

* **Assistant professor, Grenoble Institute of Technology, Fall 2018-present**

*Teaching courses on systems engineering, product modelling and simulation, virtual and augmented reality, and product lifecycle management.*

*Main research projects:*

* *H2020 Open Next:* Company-Community Collaboration for Open Source Development of products and services
* [ANR Collaboration 4.0](https://anr.fr/Project-ANR-18-CE10-0009): Enabling working methods for human-machine collaboration in industry 4.0
* *Virtual and augmented reality for model- and simulation-based systems engineering.*
* *Context-aware design assistant.*
* **Assistant professor, Arts & Métiers ParisTech – LSIS UMR CNRS, Winter 2018-Fall 2018**

*Teaching Computer Aided Engineering (CAD, PDM, multibody modelling and simulation).*

*Research on:*

* *a new method and tool to collect, validate, recommend, check, and manage engineering design rules in an extended CAx (CAD, CAM, CAE, …) environment.*
* *a tool for supervising systems engineering activities, such as interfaces management, tradespace exploration, and traceability.*
* *the methodological integration of data science techniques to gain insight from hundreds or thousands of requirements before making informed decisions early on.*
* **Post-doctoral research fellow, Airbus Helicopters, Fall 2016-Fall2017**

*R&T on a simulation-based systems engineering method to specify, validate, design, and verify engineered systems. Experimentation with the MathWorks suite on the landing gear systems.*

* **Research engineer, Supméca – LISMMA, Winter 2013-Fall 2013**

*R&T on model- and simulation based systems engineering with the Dassault Systèmes 3D experience RFLP framework.*

**STUDENTS**

* **Ph.D. students:**
* Victor Roméro – Grenoble INP School of Industrial Engineering

*Thesis: Immersive and interactive visualisation of a knowledge graph in a computer-aided design environment (2019-in progress)*

* Armand Huet – Arts & Métiers ParisTech

*Thesis: Research on a design rules framework. (2018-in progress)*

* Simon Debord – Arts & Métiers ParisTech

*Thesis: Research on a design rules framework. (2017-2018)*

* **M.Sc. students:**
* Victor Romero

*Thesis: R&T on the integration of virtual reality and multi-physical systems simulation for immersive- and simulation-based systems engineering. (2018)*

* Nicolas Pawlowsky

*Thesis: R&T on a virtual Obeya for supervising systems engineering activities. (2018)*

* Sarra Hogma

*Thesis: R&T on a simulation method to validate model-based product specifications. (2017)*

* **B.Sc. students:**
* Vincent Ducasse

*Thesis: R&T on a recommendation system for requirements engineering. (2016)*

* Nicolas Martel

*Thesis: Machine learning-based classification of textual requirements. (2015)*

* Karim Badr

*Thesis: Multiple criteria analysis for value-driven requirements engineering. (2015)*

* Alexy Torres

*Thesis: Prototyping of Web application for requirement mining. (2015)*

**PUBLICATIONS**

* **Theses**

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| **[1] A requirement mining framework.** Roman Pinquié. Ph.D. Thesis. Arts & Métiers ParisTech. LSIS UMR CNRS 7296 Laboratory. Aix-en-Provence. 2016 |
| **[2] Prognostics and Health Management design technology: research on application of functional modelling to structural integrity problems.** Romain Pinquié. M.Sc. Thesis. Cranfield University. School of Engineering. Applied Mathematics & Computing Group. Cranfield. 2012 |

* **Refereed Journal Articles**

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| **[1] Requirement mining for model-based product design**. Romain Pinquié, Philippe Véron, Frédéric Segonds and Nicolas Croué. In *International Journal of Product Lifecycle Management,* 9(4), p. 305-332, 2016. |
| **[2] An illustrated glossary of ambiguous terms used in discrete manufacturing**. Romain Pinquié, Louis Rivest, Frédéric Segonds and Philippe Véron. In *International Journal of Product Lifecycle Management*, 8(2), p. 142-171, 2015. |

* **Refereed Conference Papers**

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| **[1] A property graph data model for a context-aware design assistant**. Romain Pinquié, Philippe Véron, Frédéric Segonds and Thomas Zynda. In *Proceedings of the 16th IFIP International Conference on Product Lifecycle Management (PLM)*, Moscow, Russia, July 8-12 2019, p. xxx-xxx (*In press*).  **[2] Proposition of design rules framework**. Debord Simon, Frédéric Segonds, Romain Pinquié, Philippe Véron, and Nicolas Croué. In *CONFERE*, Budapest, Hungary, July 5-7 2018.  **[3] A requirement mining framework to support sub-systems suppliers**. Romain Pinquié, Philippe Véron, Frédéric Segonds and Nicolas Croué. In *Proceedings of the 28th CIRP Design Conference*, Nantes, France, May 23-25 2018, p. 410-415 (Nominated for the best paper award). |
| **[4] Property Model Methodology: a case study with Modelica**. Romain Pinquié, Patrice Micouin, Philippe Véron and Frédéric Segonds. In *Proceedings of the 11th International Conference on Tools and Methods of Competitive Engineering (TMCE)*, Aix-en-Provence, France, May 9-13 2016, p. 79-91, (Selected for Engineering with Computers) |
| **[5] Natural language processing of requirements for model-based product design with Enovia-Catia V6**. Romain Pinquié, Philippe Véron, Frédéric Segonds and Nicolas Croué. In *Proceedings of the 12th IFIP International Conference on Product Lifecycle Management (PLM)*, Doha, Qatar, October 19-21 2015, p. 205-215 (Nominated for the best paper award and selected for the International Journal of Product Lifecycle Management). |
| **[6] A collaborative requirement mining framework to support OEMs**. Romain Pinquié, Philippe Véron, Frédéric Segonds and Nicolas Croué. In *Proceedings of the* *12th International Conference on Cooperative Design, Visualisation and Engineering (CDVE)*, Mallorca, Spain, September 20-23 2015, p. 105-114. |

**COURSES TAUGHT**

* 2018-2019. Introduction to Systems Design at *Grenoble INP – School of Industrial Engineering*, post-graduate students, 55 hours.
* 2018-2019. Product Modelling and Product Lifecycle Management at *Grenoble INP – School of Industrial Engineering*, post-graduate students, 56 hours.
* 2018-2019. Modelling and Optimisation for Product Development at *Grenoble INP – School of Industrial Engineering*, post-graduate students, 60 hours.
* 2017-2018. Computer Aided Design Product Data Management at *Arts & Métiers ParisTech* Engineering School, post-graduate students, 58 hours.
* 2017-2018. Kinematics and dynamics of multibody systems at *Arts & Métiers ParisTech* Engineering School, post-graduate students, 20 hours.
* 2015-2016. Computer Aided Design and Product Data Management at *Arts & Métiers ParisTech* Engineering School, post-graduate students, 35 hours.
* 2015-2016. Equation-based physical systems modelling and simulation at *Ecole Polytechnique Féminine* Engineering School, post-graduate students, 24 hours.
* 2014-2015. Equation-based physical systems modelling and simulation at *Ecole Polytechnique Féminine* Engineering School, post-graduate students, 16 hours.

**SERVICE**

* Reviewer for the 16th International Conference on Computer Aided Design, June 24-26 2019, Singapore.
* Reviewer for the 16th International Conference on Product Lifecycle Management, July 8-12 2019, Moscow, Russia.
* Reviewer for the 22nd International Conference on Engineering Design, August 5-8 2019, Delft, The Netherlands.
* Reviewer for the 87th INCOSE Great Lake Regional Conference, October 17-20 2018, Indianapolis, USA.
* Reviewer for the 15th annual International CAD Conference, July 9-11 2018, Paris, France.
* Reviewer for the 28th annual INCOSE International Symposium, July 7-12 2018, Washington, USA.
* Reviewer for the 13th International Conference on Cooperative Design, Visualization and Engineering, October 17-20 2017, Mallorca, Spain.