

Héloïse Willeman

PhD Student

heloise.willeman@insa-lyon.fr

+33(0)428270291

Bâtiment Blaise Pascal, 5ème étage

7 Avenue Jean Capelle

69100 VILLEURBANNE



Research activities / interests

Keywords

PEEK, multiscale deformation mechanisms, In situ SAXS/WAXS, crystallization kinetics

Ongoing projects

Thesis: CIFRE thesis in partnership with Solvay R&I center in St Fons: Structure-property relationships in Poly aryl ether ketones : Multi-scale characterization of deformation mechanisms of PolyEtherEtherKetone (PEEK)

Supervised by Paul Sotta (LPMA) and Olivier Lame (MATEIS)

Institutions as staff member

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Institutions as student

- INSA Lyon – MATEIS-PVMH & LPMA (UMR Solvay CNRS) : PhD thesis
- ENSIACET INP Toulouse : Material engineering

Teaching activities

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Administrative responsibilities

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