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## Structural Glycoscience Grenoble 2018: Program & Documents

### Description

From Monosaccharides to Polysaccharides, from Structures to 3D Databases.

> [http://glycopedia.eu/IMG/pdf/grenoble2018\\_perez.pdf](http://glycopedia.eu/IMG/pdf/grenoble2018_perez.pdf). *Serge Perez*

Docking and Molecular Modelling. >[http://glycopedia.eu/IMG/pdf/grenoble2018\\_fadda.pdf](http://glycopedia.eu/IMG/pdf/grenoble2018_fadda.pdf)]. *Elisa Fadda*

Protein-sugar Interaction Isothermal Titration Calorimetry. *Bruce Turnbull*

Application of Neutron Diffraction to Glycoscience.

Protein-sugar complexes by X-ray crystallography. >

[http://glycopedia.eu/IMG/pdf/grenoble2018\\_varrot.pdf](http://glycopedia.eu/IMG/pdf/grenoble2018_varrot.pdf)] *Annabelle Varrot*

Solution studies: Analytical ultracentrifugation, SAXS, SANS, MALS. >

<http://glycopedia.eu/IMG/pdf/grenoble2018-ebel.pdf>]. *Christine Ebel*

Protein-Sugar Interaction by Surface Plasmon Resonance. *Jean-Baptiste Reiser*

NMR of Oligosaccharide and Protein Oligosaccharide Complex. >

[http://glycopedia.eu/IMG/pdf/grenoble2018\\_molinaro.pdf](http://glycopedia.eu/IMG/pdf/grenoble2018_molinaro.pdf)]. *Antonio Molinaro*

Electron microscopy: new opportunities. >[http://glycopedia.eu/IMG/pdf/grenoble2018\\_malet.pdf](http://glycopedia.eu/IMG/pdf/grenoble2018_malet.pdf)]

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C-type lectins. *Franck Fieschi*

Galectins. *Ulf Nilsson*

### Category

1. News