Festival de Théorie

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July 01st, 2019 July 26th, 2019 4 week festival of

seminars, lectures & research projects

Every two years, the «Festival de Théorie» aims to promote interaction of PhD students, postdocs and young scientists in fusion plasma physics & related fields (including theory, simulation & experiment) with leading researchers from around the world, in a collaborative environment where current ideas are discussed.

This year's topic is

 $\nabla \cdot \left(i \frac{\partial}{\partial t} + \nabla^2 + i \hat{\gamma}_L \right) \mathbb{E} = \nabla \cdot (n \mathbb{E})$

 $\left(\frac{\partial^2}{\partial x^2} + 2\hat{\gamma}_{SCS}\frac{\partial}{\partial t} - c_{S}^2\nabla^2\right)n = \nabla^2|\mathbf{E}|^2$

Co-organized by: (Aix*Marseille Université

 $\partial_t f + \{f, H\} = C(f)$





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www.festival-theorie.org