

## 第09回

- 講演者 : **Khosrow Chadan** 氏 (Paris Sud XI University)
  - 題目 : The Schrödinger Equation: Old and New
  - 日時 : 平成20年11月20日(木) 16:30～17:30

We exhibit new classes of potentials for which the Schrödinger equation can be solved explicitly for a given angular momentum. The result may be of interest for finding new solvable potentials. The ultimate goal would be to find a way for Yukawa potential.



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10 images

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