Notice of a **Free Public Lecture**

sponsored by the

**National Institute for Theoretical Physics**

and the

**Adelaide University Faculty of Science**

to be presented by the

**Australian Institute of Physics (SA branch)**


aip-sa@physics.adelaide.edu.au

Please direct enquiries to the following AIP contacts

Meetings:  Dr Alex Kalloniatis (08) 8303 3426  akalloni@physics.adelaide.edu.au
Secretary: Dr Laurence Campbell (08) 8201 2093 laurence.campbell@flinders.edu.au  Fax: (08) 8201 2905
SOCPES, Flinders University of S.A., GPO Box 2100, Adelaide, 5001  Mob: 0427 711 815  a.h. (08) 8277 7036

---

**in UNION HALL, Adelaide University,**

at **7:30pm, Thursday 26th April 2001**

**“Very Elementary Particle Physics”**

**by Prof M.J.G. Veltman**

Emeritus Prof, University of Michigan, Ann Arbor. Physics Nobel Laureate 1999

**Abstract:**

In this lecture a very elementary introduction to particle physics will be given. First an introduction to methods and experiments, including a short description of the big particle accelerators such as at CERN, Geneva, Switzerland. Next a description of the theoretical methods is given, with the aim of explaining the essentials of modern particle theory.

**CV of Martinus J.G. Veltman:**