

CONFERENCE PROCEEDINGS

- 1)** S. N. Evangelou,
"On the calculation of optical absorption band shapes from Jahn-Teller centers in solids" ,
Oxford (1980).
- 2)** S. N. Evangelou and D.M.Edwards,
"Temperature-induced local moments in MnSi and FeSi",
Manchester (1982).
- 3)** S. N. Evangelou,
"Fractals in Physics: Characterization of Anderson's transition "
Ioannina (1986).
- 4)** S. N. Evangelou,
"Two-level system coupled with bosons: a model of quantum optics"
Ioannina(1987).
- 5)** S. N. Evangelou,
"The Anderson's transition in two dimensions presence spin-orbit coupling",
Patras (1987).
- 6)** S. N. Evangelou ,
"Universal mesoscopic conductance fluctuations",3 pages. ,
Sofia (1988)
- 7)** S. N. Evangelou ,
"Multifractal measures for disordered and incommensurate systems",
15 pages.,
Schleching (1989).
- 8)** S. N. Evangelou ,
"Scaling and universality in the metal-insulator transition" ,
Heraklion(1990).
- 9)** S. N. Evangelou ,
"Multifractal measures at the Anderson transition"
Patras(1991).

- 10)** S. N. Evangelou ,
"Scaling of distributions at the mobility edge"
Heraklion (1991).
- 11)** S. N. Evangelou ,
"Density of states, level-statistics and localization of fractons"
Berlin(1992).
- 12)** S. N. Evangelou ,
"Fractals in Physics and other Sciences",
Heraklion (1992).
- 13)** S. N. Evangelou ,
"Localization and diffusion in 1D quantum systems"
Ioannina (1993).
- 14)** S. N. Evangelou ,
"Quantum chaos and wavefunction localization"
Ioannina (1993).
- 15)** S. N. Evangelou ,
"Neutrons scattering and Raman from fractons"
Ioannina (1993).
- 16)** S. N. Evangelou ,
"Chaos and fractals in quantum Physics"
Magazine utopia, Issue 33, pages 35-46
- 17)** S. N. Evangelou ,
"Chaos in Quantum Physics",
pages. 139-9, Order and Chaos, Pnevmatikos Publishing, Athens 1998.
- 18)** S. N. Evangelou ,
" Chaos in quantum physics "
Greek Physicists Conference Pirgos (1999).
- 19)** S. N. Evangelou ,
"Critical Quantum Chaos"
pages 139-9, Non Linear Dynamics-Complexity and Chaos, Pnevmatikos Publishing, Athens
1999.