
PROFIL KEYNOTE SPEAKER

I. Prof. Bobby Eka Gunara

Fokus Riset:

- Theoretical High Energy Physics: String Theory, Supergravity, Applied Differential Geometry
- Dynamical System: Solitonic Solution and Chaotic Theory in Supergravity
- Application of Numerical Method in Dynamical System

Institut Teknologi Bandung



II. Riski Titian Ginting, Ph.D

Fokus Riset:

- Pengembangan Sel Surya Organik,
- Perovskit Kinerja Tinggi,
- Ultra-Fleksibel Transparan
- Electrochromic-Supercapacitor.

Universitas Prima Indonesia



III. Prof. Dr. Iwantono, M.Phil

Fokus Riset:

- Nanomaterial dan nanoteknologi
- Sel Surya tersensitasi Dye (DSSC)
- Thin film, Superkapasitor
- Sel surya dalam skala lab

Universitas Riau

