

Pemetaan Penelitian Transportasi di Perguruan Tinggi

Dr. Eng. Ir. Muhammad Isran Ramli, ST., MT., ATU.

(Ketua Forum Studi Transportasi antar Perguruan Tinggi)

FGD Pemetaan & Agenda Riset Transportasi Nasional
Badan Penelitian dan Pengembangan Kementerian Perhubungan
5 September 2019, Ruang Rapat Garuda, Jakarta



Struktur Organisasi FSTPT

- Dewan Penasehat
 - Guru Besar Transportasi
- Dewan Pengurus :
 - Ketua, Wakil Ketua, Sekretaris, Bendahara
- Komite-Komite:
 - Komite Ilmiah
 - Komite Publikasi
 - Komite Kerjasama Dalam Negeri & Luar Negeri
 - Komite Pengembangan Kurikulum & Bahan Ajar Transp.
 - Komite Workshop/FGD
 - Komite Keanggotaan
 - Komite Jurnal Nasional
 - Komite Jurnal Internasional

Aktifitas FSTPT

- Rapat Anggota
 - RA Tengah Tahunan
 - RA Tahunan
- Simposium :
 - Simposium FSTPT (Nasional) : per-tahun (21 Kali)
 - Simposium Intern. (ISTSDC) : per-2 tahun
- Workshop:
 - Bersamaan dengan RATT
 - Bersamaan dengan RAT
 - Waktu khusus sesuai kebutuhan
- IRG (Indonesia Reaserch Group)
 - IRG Lalu Lintas
 - IRG Keselamatan Transp.
 - IRG Travel Behaviour



Publikasi FSTPT

- Jurnal Transportasi
- Prosiding Simposium :
 - Simp FSTPT
 - ISTSDC



THE 13TH INTERNATIONAL SYMPOSIUM OF
Indonesian Inter-University Transportation Studies Forum

Vol. 181 - 2018 - MATEC Web of Conferences

<https://www.matec-conferences.org> › [mateconf](#) › [abs](#) › [contents](#) › [contents](#)

Jul 30, 2018 - **MATEC** Web of Conferences, open access proceedings in Materials ... on Transportation Studies for Developing Countries (ISTSDC 2017).

"Connecting regions and improving mobility
to foster nation's competitiveness and resilience"

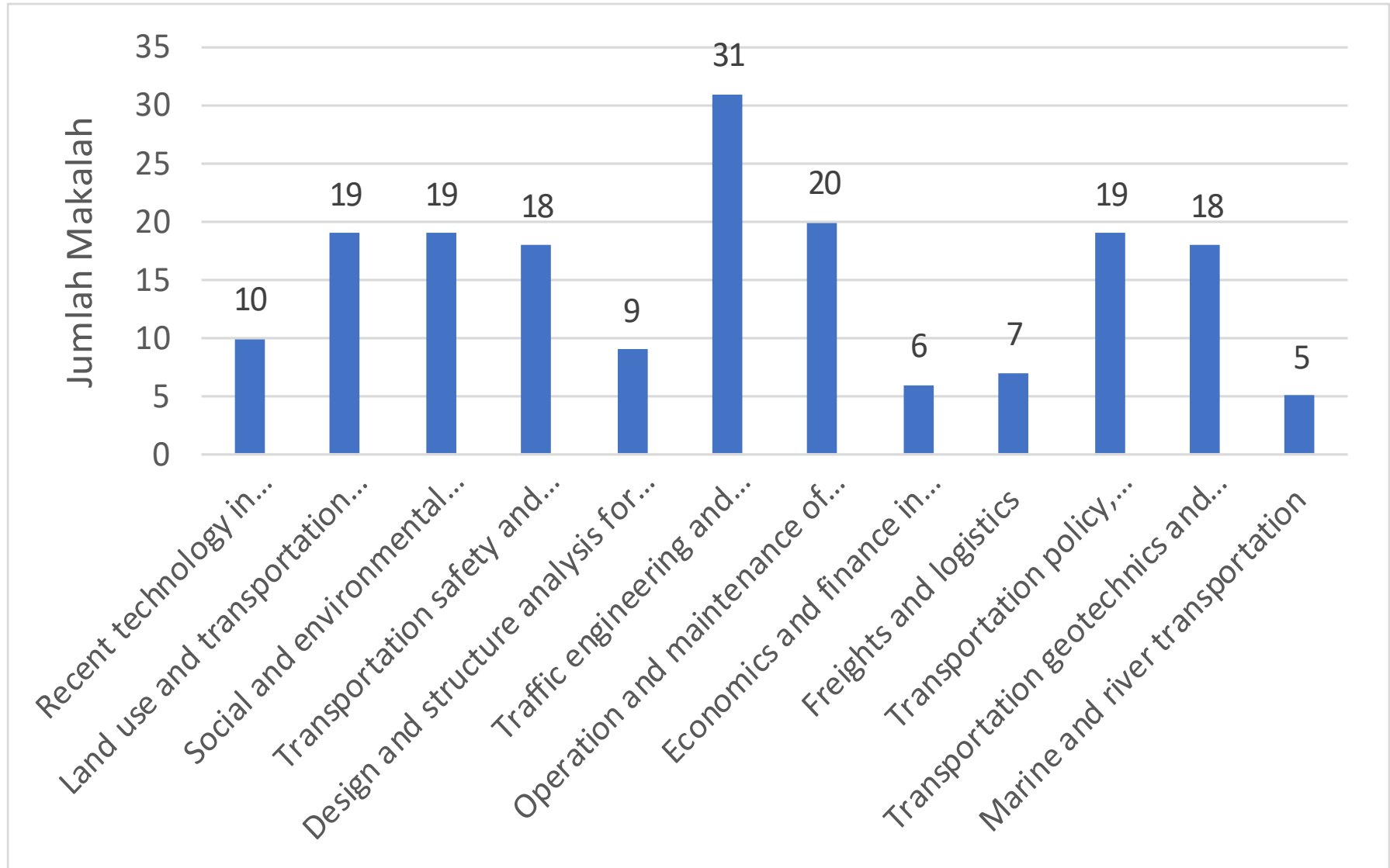
SDM Peneliti Transportasi di FSTPT

- Anggota FSTPT : 145 Institusi
- Guru Besar
 - 31 Peneliti
 - Tersebar di UI, ITB, UGM, ITS, UB, UNSRI, UNHAS, UNUD, UNPAR, UMY, UNNES
- Doktor Transportasi :
 - > 100 Peneliti
 - Tersebar pd PTN/PTS dari Aceh hingga Papua
- Magister Transportasi:
 - > 100 Peneliti
 - Tersebar pd PTN/PTS dari Aceh hingga Papua

Tema Penelitian di Simposium FSTPT

1. Recent technology in transportation system and infrastructures
2. Land use and transportation sustainability
3. Social and environmental aspects of transportation
4. Transportation safety and emergency response
5. Design and structure analysis for transportation infrastructures
6. Traffic engineering and management
7. Operation and maintenance of transportation systems and infrastructures
8. Economics and finance in transportation
9. Freights and logistics
10. Transportation policy, regulation, and management
11. Transportation geotechnics and materials for sustainable infrastructure
12. Marine and river transportation

Tema-Tema Penelitian FSTPT



Tema-Tema Penelitian FSTPT

