

Photonics West 会議構成

下記のTrackの中で、日本の光学関連研究者の関心の高いTrackを中心に7割前後をカバーする予定です

| カテゴリ 名称 | カテゴリ内のTrack数 Conference数 | Trackの名称 ()内は属しているConferenceの数 | 想定執筆者数 |
|------------|-----------------------------|---|--------|
| LASE | 4 Tracks 17 Conferences | Laser Sources(6) Nonlinear Optics and Beam Guiding (3) Micro/Nano Applications(5) Macro Applications(3) | 10名程度 |
| OPTO | 8 Tracks 43 Conferences | Optoelectronic Materials and Devices (9) Photonic Integration (6) Nanotechnologies in Photonics(5) MOEMS-MEMS in Photonics(5) Advanced Quantum and Optoelectronic Applications(7) Semiconductor Lasers, LEDs, and Applications(5) Displays and Holography(4) Optical Communications: Devices to Systems(7) | 6名程度 |
| BiOS | 6 Tracks 46 Conferences | Photonics Therapeutics and Diagnostics (13) Neurophotonics, Neurosurgery, and Optogenetics (NEW, 3) Clinical Technologies and Systems(9) Tissue Optics, Laser-Tissue Interaction, and Tissue Engineering(5) Biomedical Spectroscopy, Microscopy, and Imaging(11) Nano/Biophotonics(5) | 5名程度 |