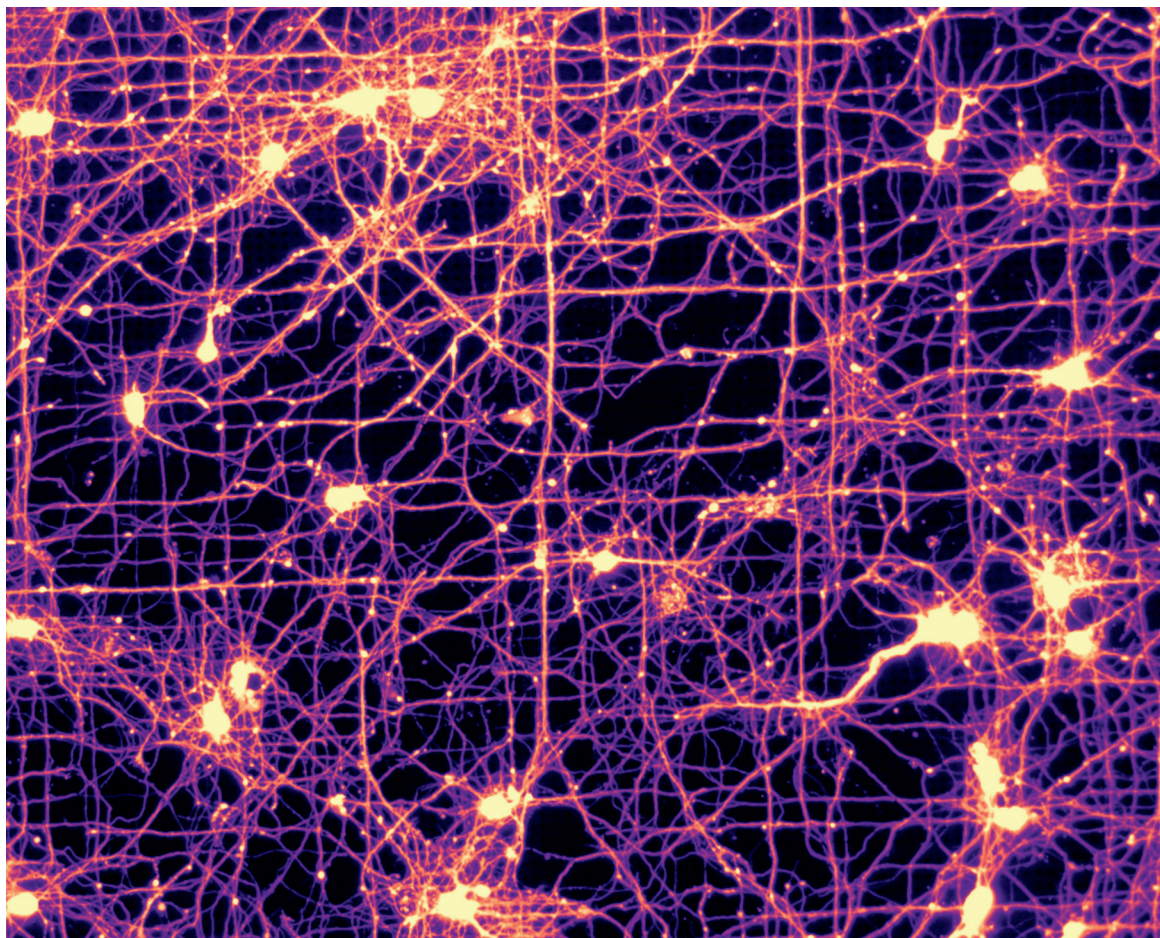




Three-Dimensional Polymeric Topographies for Neural Interfaces

Frano Milos

Information

Band / Volume 72

ISBN 978-3-95806-586-4

Forschungszentrum Jülich GmbH
Institute of Biological Information Processing
Bioelectronics (IBI-3)

Three-Dimensional Polymeric Topographies for Neural Interfaces

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Schriften des Forschungszentrums Jülich
Reihe Information / Information

Band / Volume 72

ISSN 1866-1777

ISBN 978-3-95806-586-4

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