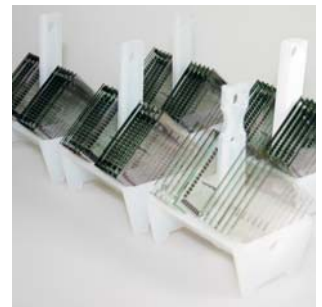
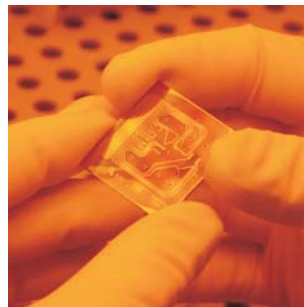


MEAs are our passion >>

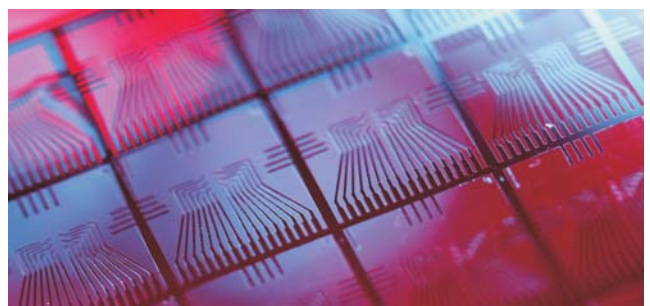
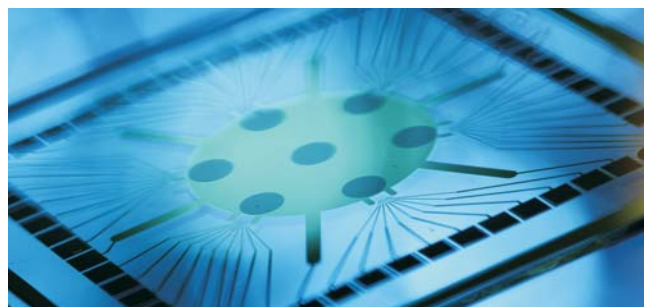
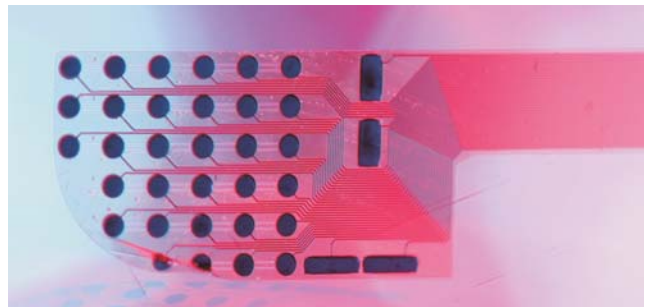
NMI Natural and Medical
Sciences Institute at
the University of Tübingen

With engineering experience gathered in more than 20 years, we develop and fabricate microelectrode arrays for scientific applications in neuroscience, cardiovascular research and neurotechnology.



>> Our passion is your benefit

- Application-specific designs on glass and polyimide for *in vitro* and *in vivo* electrophysiology,
- high-quality arrays with surfaces and electrodes applied and validated by hundreds of scientists,
- short time-to-application by routine fabrication of small batches of tailored designs,
- assured delivery of arrays at constant quality in numbers matching your needs,
- layouts and electrode performance fully compatible to the Multi Channel Systems MCS hardware.



>> Benefit from your own MEA!



Contact
mea@nmi.de

NMI
Markwiesenstr. 55
72770 Reutlingen, Germany