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(54) **POST-3D PRINTING FUNCTIONALIZATION OF POLYMER SCAFFOLDS FOR ENHANCED BIOACTIVITY**

FUNKTIONALISIERUNG VON POLYMERGERÜSTEN NACH EINEM 3D-DRUCK FÜR
VERBESSERTE BIOAKTIVITÄT

FONCTIONNALISATION D'IMPRESSION POST-3D D'ÉCHAFAUDAGES POLYMÈRES DESTINÉS
À UNE BIOACTIVITÉ AMÉLIORÉE

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(74) Representative: **Tetzner, Michael et al**
Tetzner & Partner mbB
Patent- und Rechtsanwälte
Van-Gogh-Strasse 3
81479 München (DE)

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(73) Proprietor: **The University of Akron**
Akron, OH 44325 (US)

• **JOSHUA ALAN PARRY ET AL:**
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(72) Inventors:
• **BECKER, Matthew**
Chapel Hill North Carolina 27517 (US)
• **XU, Yanyi**
Cuyahoga Falls, OH 44221 (US)

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