

A legfrissebb szakirodalmi források

Óbudai Egyetem Egyetemi Könyvtár

Szakirodalmi ajánló anyagtudományok témakörben

2019/4. sz. hírlevél

Open access források

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Xiangru Feng: [Special Issue: "Smart and Functional Polymers"](#) (2019)

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Források az előfizetett adatbázisokból

Az előfizetett adatbázisok elérése az Óbudai Egyetem hálózatából, automatikus IP cím azonosítással történik. Az egyes adatbázisok távoli elérésével, otthoni használatával kapcsolatban keresse az Egyetemi Könyvtár munkatársait.

Avellar, Leticia M.: [POF Smart Carpet: A Multiplexed Polymer Optical Fiber-Embedded Smart Carpet for Gait Analysis](#). (2019)

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Romhány Gábor: [Polimer anyagismeret műszaki menedzsereknek](#) (2018)

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Folyóiratcikkek az Egyetemi Könyvtár állományából

Javíthatunk az anyagok tulajdonságain. In: **Innotéka** 2019. Nr. május p. 14.