References


Ade Herdian, 2016
*The Development Of Didactical Design On The Topic Of Absolute Value To Build Students’ Strategic Competence, Adaptive Reasoning, And Productive Disposition*

Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu


Suryadi, D (2010).Teori, paradigm, prinsip, dan pendekatan pembelajaran MIPA dalam konteks Indonesia. FPMIPA & JICA UPI Bandung

Suryadi, D and Turmudi (2011). Kesetaraan didactical design research (DDR) dengan matematika realistic dalam pengembangan pembelajaran matematika. Prosiding Seminar Nasional Matematika dan Pendidikan Matematika UNS 2011

Suryadi, D (2013). Didactical design research (DDR) to improve the teaching of mathematics. Far East Journal of Mathematical Education Vol 10, no.1, p.91-107


