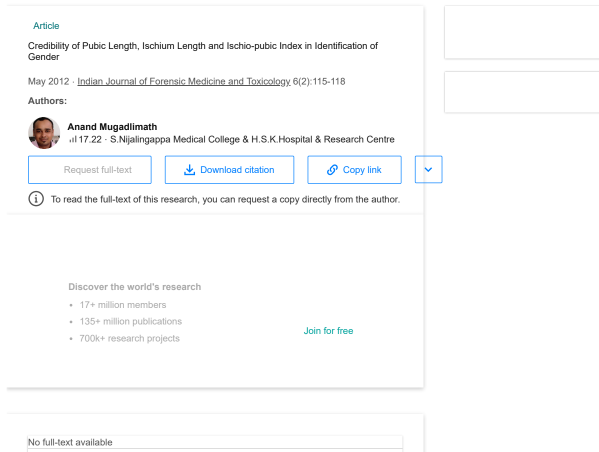
Recruit researchers Join for free Login







Article Attentional performance gender and an index of excitability January 1991 · Social Behavior and Personality An International Journal L. W. Buckalew · NANCY MAITS BUCKALEW · Weldon J. Bowling Introversion-extraversion and gender effects on attention were investigated. Eysenck's theory, based on excitability, underlying the Eysenck Personality Questionnaire suggests introverts performing better than extraverts on tasks of time to first identification and number identified in an attentional task (discerning differences between two similar cartoons). Based on 45 college students, ... [Show full abstract] Read more Article Full-text available Feasibility of facial EMG in gender classification during speech production December 2012 · Journal of Medical Engineering & Technology Anoop Godiyal · Richa Sharma · Deepak Joshi · Dinesh Bhatia http://www.tandfonline.com/eprint/AEWtJEkG3TtlvDbyXYqe/full#.Vcwv87WjDIU Abstract Gender identification has its unique importance in sports and forensic sciences. However, the social issues are major constraints to identify the gender of a human being. A novel approach for gender classification using facial EMG is presented. The time domain features of facial EMGs are explored towards their ... [Show full abstract] View full-text



Company	Support	Business solutions
About us News	Help Center	Advertising Recruiting
<u>Careers</u>		<u>rtooraning</u>

© 2008-2020 ResearchGate GmbH. All rights reserved.

Terms · Privacy · Copyright · Imprint