

273 Views | 10 CrossRef citations to date | 0 Altmetric

Original Articles

# The effect of brain mass and moment of inertia on relative brain-skull displacement during low-severity impacts

H Zou, S Kleiven & J P Schmiedeler

Pages 341-353 | Published online: 01 Oct 2007

 Cite this article  <https://doi.org/10.1080/13588260701433024>

Sample our  
Economics, Finance,  
Business & Industry Journals  
>> [Sign in here](#) to start your access  
to the latest two volumes for 14 days

 Full Article

 Figures & data

 References

 Citations

 Metrics

 Reprints & Permissions

Read this article

## Abstract

Traumat  
sensitiv  
element  
investiga  
determin  
sensitiv  
mass  
simulatio  
motions  
analytica  
mass, se  
ensure t  
predictions are highly sensitive to small parameter changes.

The  
critical  
to  
trajectory  
e to brain  
t (FE)  
brain  
FE and  
y, and brain  
ng work to  
injury

### We Care About Your Privacy

We and our 845 partners store and/or access information on a device, such as unique IDs in cookies to process personal data. You may accept or manage your choices by clicking below, including your right to object where legitimate interest is used, or at any time in the privacy policy page. These choices will be signaled to our partners and will not affect browsing data. [Privacy Policy](#)

We and our partners process data to provide:

Use precise geolocation data. Actively scan device characteristics for identification. Store and/or access information on a device. Personalised advertising and content, advertising and content measurement, audience research and services development.

[List of Partners \(vendors\)](#)

 I Accept

Essential Only

Show Purpose



# Notes

<sup>a</sup> K, bulk modulus.

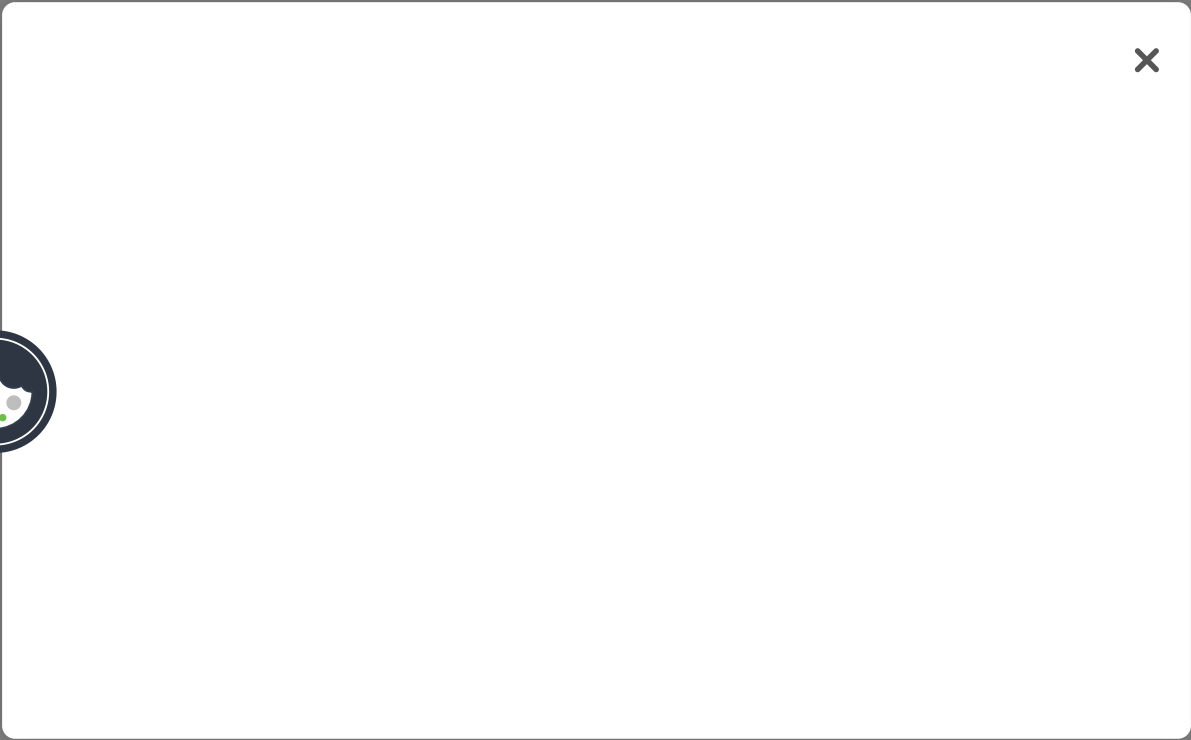
<sup>b</sup> EA, force/unit strain.

## Related research

People also read

Recommended articles

Cited by 10



## Information for

- Authors
- R&D professionals
- Editors
- Librarians
- Societies

## Opportunities

- Reprints and e-prints
- Advertising solutions
- Accelerated publication
- Corporate access solutions

## Open access

- Overview
- Open journals
- Open Select
- Dove Medical Press
- F1000Research
- Help and information
- Help and contact
- Newsroom
- All journals
- Books

## Keep up to date

Register to receive personalised research and resources by email

 Sign me up

