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***Motion-induced
quicksand | MIT***
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News

MIT's Department of Mechanical Engineering (MechE) offers a world-class education that combines thorough analysis with hands-on discovery. One of the original six courses offered when MIT was founded in 1865,

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MechE's faculty and students conduct research that pushes boundaries and provides creative solutions for the world's problems.

***Ken Kamrin -
Assistant Professor
- MIT | LinkedIn
Ken Kamrin
received a BS in***

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Engineering Physics at UC Berkeley in 2003 and a PhD in applied mathematics from MIT in 2008. His PhD work under Professor Martin Bazant was in the field of dense granular flow.

The tenured engineers of 2018 | MIT EECS

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In 2011, Ken joined the faculty of the department of Mechanical Engineering at MIT, and shortly thereafter received an appointment as the Class of 1956 Career Development Chair. He was awarded the NSF CAREER Award at the end of 2012 and

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***won the 2015
Eshelby Mechanics
Award for Young
Faculty , cited for
"fundamental
contributions to
mechanics of
granular media".***

***Prof. Kenneth
Kamrin | Institute for
Soldier
Nanotechnologies
Ken Kamrin, a***

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***professor of
mechanical
engineering at MIT,
develops models of
granular flow that
shed light on
agriculture, soils,
and geology.***

***Guest Speaker: Ken
Kamrin, Professor of
Mechanical ...
MIT mechanical
engineer Ken***

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Kamrin has developed a granular model that predicts unusual behavior in sand called motion-induced quicksand.

***Ken Kamrin seeks fundamental behaviors in sand | MIT News
MIT Professor Ken Kamrin's model of***

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***granular material
flow could impact
how we interact with
sand, soil, pills,
industrial materials,
and more.***

***MECHE PEOPLE:
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***Going with the flow /
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617-715-4157 ...

Education 2003-2008

Massachusetts

Institute of

Technology Ph.D.

Applied

Mathematics Thesis:

Stochastic and

Deterministic

Models for Dense

Granular Flow

Doctorate awarded

June 2008 under the

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*supervision of Prof.
Martin Z. Bazant. ...
K. Kamrin, C. H ...*

***Ken Kamrin - MIT
Department of
Mechanical
Engineering
Ken Kamrin
Associate
Professor,
Mechanical
Engineering,
Massachusetts***

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***Institute of
Technology
Granular materials
are common in
everyday life but are
historically difficult
to model. This has
direct real-world
ramifications owing
to the prominent
role granular media
play in multiple
industries and in
terrain dynamics.***

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***Ken Kamrin | PhD |
Massachusetts
Institute of
Technology ...
Five EECS faculty
members are among
seven from the
School of
Engineering who
have received
tenure from MIT. The
five – Adam
Chlipala, Dirk***

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***Englund, Yury
Polyanskiy, David
Sontag, and Vinod
Vaikuntanathan –
are joined by Ken
Kamrin in the
Department of
Mechanical
Engineering and
Qiqi Wang in the
Department of
Aeronautics and
Astronautics.***

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***The Kamrin Group
at MIT
MIT's Department of
Mechanical
Engineering
(MechE) offers a
world-class
education that
combines thorough
analysis with hands-
on discovery. One of
the original six
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***founded in 1865,
MechE's faculty and
students conduct
research that
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creative solutions
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Warren Lecture.***

***MechE Colloquium -
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***Prof Ken Kamrin /
MIT Department of ...
Ken Kamrin Georg
Koval There is an
industrial need, and
a scientific desire, to
produce a
continuum model
that can predict the
flow of dense
granular matter in
an arbitrary
geometry.***

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***Ken Kamrin Mit
The Kamrin group is
headed by Prof. Ken
Kamrin in the
Department of
Mechanical
Engineering at MIT.
Our research
focuses broadly on
continuum fluid and
solid mechanics,
with an emphasis on
highly-deforming***

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bulk materials.

***Warren Lecture
series - Ken Kamrin
(Apr 24, 2015)
Now Ken Kamrin of
MIT's Department of
Mechanical
Engineering has
come up with a
model that predicts
the flow of granular
materials under a
variety of***

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conditions. The model improves on existing models by taking into account one important factor: how the size of a grain affects the entire flow.

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