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discharges**

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and metals, sol-
gel materials,

the liquid state
of these solids

and the

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processes by
which they are

formed. Elsevier

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Fundamentals

Department of

Physics:

condensed-matter

research group

But, with

improved vacuum

technology in

the late 1950s

and early 1960s,

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Semiconductor
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Fundamentals

the realization
that a wide
range of
conductive
materials could
be deposited
using dc
sputtering (Kay
1962, Thornton
and Greene 1994,
Westwood 1976),
and the
introduction of
radio frequency

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(rf) sputtering
to deposit
dielectrics
(Anderson et al
1962), it gained
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crystalline TiO_2
rhombus-like
nanoparticles

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University,
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Hao Huang & Wei
Dang.

**Materials
science -
Wikipedia**

Liang Fu joined
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Technology Of

the MIT Physics
Department as an

Assistant

Professor in

January 2012. He

obtained a

Bachelor's

degree in

Physics from the

University of

Science and

Technology of

China in 2004

and PhD in

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Physics from the

University of

Pennsylvania in

2009. Before

coming to MIT,

he was a Junior

Fellow at

Harvard

University.

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thermal expansion, the general increase in the volume of a material as its temperature is increased. It is usually expressed as a fractional change in length or volume per unit temperature change; a linear

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expansion
Crystalline Oxide
coefficient is
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usually employed
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in describing
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the expansion of
a solid, while a
volume expansion
coefficient is
more useful for
a liquid or a
gas. If a
crystalline
solid is ...

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beginning in

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Physics

Fundamentals

The interdiscipli-

nary field of

materials

science covers

the design and

discovery of new

materials,

particularly

solids. The field

is also commonly

termed materials

science and

engineering

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emphasizing
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engineering
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aspects of
building useful
items, and
materials

physics, which
emphasizes the
use of physics
to describe
material
properties. The
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origins of

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materials
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science stem
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**Liang Fu » MIT
Physics**

Dr Zbigniew
Stadnik
discusses
research from
the Department
of Physics:
condensed-matter
research group

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at the
Crystalline Oxide
University of
Semiconductor
Ottawa. Our
Condensed-matter
research group
focuses on
designing,
discovering, and
characterizing
novel compounds
(quasicrystals
and their
approximants,
superconductors,

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spin glasses,
and others).
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topological band

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quantum physics

also sets a hard

limit for the

current silicon

technology.

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**Solid-state
physics -
Wikipedia**

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Physics,
Institute of
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and the Helmholtz-
Zentrum Dresden-
Rossendorf
e.V. (HZDR) seek
to fill the
Chair (W2) of

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High-Field
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Terahertz
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Physics.
Combined with
the position of.
a head of
department at
the HZDR. in a
joint
appointment
procedure to be
filled at the
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GaAs HgZnO

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fabrication

technology is

well developed

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as a result of its pervasiveness in

semiconductor electronics

industry. 3.2.1

Crystal

Structure

Electronic grade

semiconductors

are very pure

crystalline

materials. Their

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crystalline
Crystalline Oxide
nature means
Semiconductor
that their atoms
Caac 1925
are aligned in a
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regular periodic
array. This
periodicity,
coupled with the
atomic

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**Lecturer,
Physics in
Hoboken, NJ for
Stevens
Institute of
Technology**

Solid-state
physics is the
study of rigid
matter, or

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Semiconductor

Physics

Fundamentals

solids, through methods such as quantum mechanics, crystallography, electromagnetism, and metallurgy. It is the largest branch of condensed matter physics. Solid-state physics studies how the

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large-scale
Crystalline Oxide
properties of
Semiconductors
solid materials
GaAs, InP, InGaAs
result from
Fundamentals
their atomic-
scale
properties. Thus,
solid-state
physics forms a
theoretical
basis of
materials
science.

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**Single-
crystalline TiO₂
nanoparticles
for stable and
efficient . . .**

Triangular 2,3,6,7,10,11-hexahydroxytriphenylene (HHTP) and linear tetrafluorophthalonitrile (TFPN) or 2,3,5,6-tetrafluoro-4-pyridinecarbonit

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Case Study

Fundamentals

riole (TFPC) were linked by 1,4-dioxin linkages to form crystalline 2D covalent organic frameworks, termed COF-316 and -318. Unlike the condensation reactions commonly used to crystallize the great majority

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