

Download  
Ebook Fiber  
Optic Sensors  
Second Edition  
Book

# Fiber Optic Sensors Second Edition Book

Recognizing the habit ways to acquire this books fiber optic sensors second edition book is additionally useful. You have remained in

Download  
Ebook Fiber  
Optic Sensors  
Second Edition  
Book

right site to start  
getting this info. get  
the fiber optic  
sensors second  
edition book belong  
to that we offer here  
and check out the  
link.

You could buy lead  
fiber optic sensors  
second edition book  
or acquire it as soon  
as feasible. You could

# Download Ebook Fiber Optic Sensors Second Edition Book

speedily download  
this fiber optic  
sensors second  
edition book after  
getting deal. So, in  
imitation of you  
require the books  
swiftly, you can  
straight get it. It's in  
view of that agreed  
simple and  
consequently fats,  
isn't it? You have to  
favor to in this sky

Download  
Ebook Fiber  
Optic Sensors  
Digital Fiber Optic  
Sensor/Amplifier  
Wiring and Setting  
Fiber Optic Sensors  
How Optical Fiber  
Sensor work? (E3X-  
NA11) OMRON Load  
sensing by light –  
SKF Fiber Optic  
Sensing Fibre Optic  
sensors Fiber Optics  
Sensing System: A  
New Technology for

Download

Ebook Fiber

Measurement Fiber

Optic Sensors for

Structural Health

Monitoring FOSA

webinar New

Paradigms /u0026

Opportunities for

Distributed Fiber

Optic Sensing -

OptaSense Real-Time

Fiber Optic Strain and

Shape Sensing (FOSS)

Technology FBG

Optical Sensing

# Download Ebook Fiber

Overview SU19 Series  
Fiber Optic Sensor  
(2016) Introduction  
to Optical Fiber Based  
Sensors Optical Fiber  
Cable splicing and  
Routing How does  
the INTERNET work? |  
ICT #2 Fiber 101

1. E3XHD Fiber-optic  
Amplifier Overview -  
Getting Started7. E3X-  
HD Fiber-optic  
Amplifier - How to

Download

Ebook Fiber

Reset the Amplifier to  
Factory Default  
Settings

---

4. E3X-HD Fiber-optic  
Amplifier - Defining  
Light-On /u0026  
Dark-On

---

5. E3X-HD Fiber-optic  
Amplifier - Basic  
Calibration: Full  
Automatic Tuning  
~~Prisma Photonics~~  
~~Next Generation~~  
~~Fiber Sensing~~

Download

Ebook Fiber

Technology 3. E3X-

HD Fiber-optic

Amplifier - Basic

Calibration: Two-

Point Tuning ~~How to~~

~~use a Flashlight to~~

~~Test Multimode Fiber~~

~~Optic Cable: Quick~~

~~and Easy Method~~

Advanced Optical

Fiber Bragg Grating

Sensor Systems for

Railway Monitoring

Strain-Based



# Download Ebook Fiber

Monitoring of the  
Streicker Bridge  
Using Fiber-Optic  
Sensors Fiber Optic  
Sensor Introduction  
Leuze electronic -  
Fiber optic sensors:  
Amplifier, Fiber  
optics english Fibre  
Optic sensors-Part 1  
~~Fiber optic sensors~~  
~~from SICK: Fits~~  
~~flexibly into the~~  
~~narrowest corners~~

# Download Ebook Fiber

Optical fiber cables,  
how do they work? |

ICT #3 Fiber Optic  
Sensors Second  
Edition

The introductory chapter has been revised to outline the new content of the second edition and provide a overview of the current status of fiber optic sensor technology. 3. A new,

# Download Ebook Fiber

extensive chapter has been added covering fiber optic grating sensor technology and its application to aerospace, civil structures, oil and gas and power generating applications.

Fiber Optic Sensors |  
Wiley Online Books  
To meet the demands

Download

Ebook Fiber

of this fast expanding applications-driven market, Fiber Optic Sensors, Second Edition presents both the latest advances in fiber optic sensor technology, such as the application of photonic crystal fibers to fiber optic gyroscopes, and recent application opportunities,

# Download Ebook Fiber

Optic Sensors  
Second Edition  
Book

including the use of  
fiber optic sensors as  
a minimally invasive  
medical treatment.

Fiber Optic Sensors -  
2nd Edition - Shizhuo  
Yin - Paul B ...

Buy Fiber Optic  
Sensors (Optical  
Science and  
Engineering Series) 2  
by Shizhuo Yin, Paul  
B. Ruffin, Francis T.S.

# Download Ebook Fiber

Optic Sensors  
Second Edition  
Book

Yu (ISBN:  
9781420053654)  
from Amazon's Book  
Store. Everyday low  
prices and free  
delivery on eligible  
orders.

Fiber Optic Sensors  
(Optical Science and  
Engineering ...  
Fiber Optic Sensors:  
An Introduction for  
Engineers and

# Download Ebook Fiber

Scientists, Second Edition 1. The book is structured to support a variety of academic programs and it can also be used as a general reference by... 2. The introductory chapter has been revised to outline the new content of the second edition and ...

# Download Ebook Fiber

Fiber Optic Sensors:  
An Introduction for  
Engineers and ...

for fiber optic sensors  
optical science and  
engineering fiber  
optic sensors optical  
science and  
engineering by  
shizhuo yin this is the  
2nd edition  
published in 2008of a  
book of the same title  
published in the year



Download  
Ebook Fiber  
Optic Sensors  
2002 the need for  
both intrinsic and  
Second Edition  
extrinsic fiber optic  
Book  
sensor technologies

Fiber Optic Sensors  
Second Edition  
Optical Science And  
...

Aug 30, 2020 fiber  
optic sensors second  
edition optical  
science and  
engineering Posted

# Download Ebook Fiber

By EL James Public  
Library TEXT ID  
7666f908 Online PDF  
Ebook Epub Library

sensors fibers have many uses in remote sensing depending on the application fiber may be used because of its small size or because no electrical power is needed at the

Download

Ebook Fiber

20 Best Book Fiber

Optic Sensors Second  
Edition Optical ...

Access Free Fiber

Optic Sensors Second  
Edition Book

completed books

from world authors

from many countries,

you necessity to get

the sticker album will

be therefore easy

here. as soon as this

fiber optic sensors

# Download Ebook Fiber

second edition book tends to be the baby book that you craving consequently much, you can find it in the partner download.

Fiber Optic Sensors  
Second Edition Book -  
1x1px.me  
Fiber Optic Sensor.  
Optical fibre sensors  
are immune to

Download  
Ebook Fiber  
Optic Sensors  
interference, very  
tolerant of  
temperature  
changes, and  
bending or vibration  
of the fibre does not  
significantly affect  
their performance.  
From: Fundamental  
Principles of  
Engineering  
Nanometrology  
(Second Edition),  
*Page 21/84*

# Download Ebook Fiber

2014. Related terms:  
Corrosion; Optical  
Fibers; Plastic Optical  
Fibers

Fiber Optic Sensor -  
an overview |  
ScienceDirect Topics  
A novel fluorescent  
optical fiber sensor  
for highly selective  
detection of  
antibiotic  
ciprofloxacin based

Download  
Ebook Fiber  
Optic Sensors  
on replaceable  
molecularly  
imprinted  
nanoparticles  
composite hydrogel  
detector. Sensors and  
Actuators B: Chemical  
2020 , , 129000.

Fiber-Optic Chemical  
Sensors and  
Biosensors  
(2015–2019 ...  
A fiber-optic sensor is

# Download Ebook Fiber

a sensor that uses optical fiber either as the sensing element ("intrinsic sensors"), or as a means of relaying signals from a remote sensor to the electronics that process the signals ("extrinsic sensors"). Fibers have many uses in remote sensing. Depending on the application,



Download

Ebook Fiber

Optic Sensors  
Second Edition  
Book

fiber may be used because of its small size, or because no electrical power is needed at the ...

Fiber-optic sensor -  
Wikipedia

Fiber Optic Sensors:  
An Introduction for  
Engineers and  
Scientists, 2nd  
Edition Eric Udd  
(Editor) , William B.

*Page 25/84*

# Download Ebook Fiber

Spillman Jr. (Editor)

ISBN:

978-0-470-12684-4

July 2011 512 Pages

Fiber Optic Sensors:  
An Introduction for  
Engineers and ...

Fiber Optic Sensors  
(Optical Science and  
Engineering Book

132) eBook: Shizhuo

Yin, Paul B. Ruffin,

Francis T.S. Yu:

*Page 26/84*

Download  
Ebook Fiber  
Optic Sensors  
Amazon.co.uk: Kindle  
Store  
Second Edition

Book  
Fiber Optic Sensors  
(Optical Science and  
Engineering Book ...  
applications of  
nonlinear fiber optics  
second edition optics  
and photonics series  
is a good habit you  
can fabricate this  
dependence to be  
such interesting way

# Download Ebook Fiber

Optical Communications  
Second Edition  
Book

... optical applications  
such as optical signal  
processing optical  
computers ultrafast  
switches ultra short  
pulsed lasers sensors  
laser amplifiers and  
many others

20+ Applications Of  
Nonlinear Fiber  
Optics Second Edition  
...  
Banner Engineering

# Download Ebook Fiber

has the largest portfolio of fiber optic assemblies in the Industry. We have over 1,000 different fibers to meet every space, environment and sensing requirement. View common applications and Banner's full line of products.

Catalogs - Banner  
*Page 29/84*

Download  
Ebook Fiber  
Optic Sensors  
Aug 29, 2020 fiber  
bragg gratings  
second edition optics  
and photonics series  
Posted By Yasuo  
UchidaPublishing  
TEXT ID 36306e1e  
Online PDF Ebook  
Epub Library Optical  
Interrogator Fiber  
Optic Sensing Fbg  
Sensor

# Download Ebook Fiber

Fiber Bragg Gratings  
Second Edition Optics  
And Photonics ...

Shop for Fiber Optic  
Sensors An  
Introduction for  
Engineers and  
Scientists 2nd Edition  
from WHSmith.

Thousands of  
products are  
available to collect  
from store or if your  
order's over £20 we'll

Download  
Ebook Fiber  
Optic Sensors  
Second Edition

Fiber Optic Sensors  
An Introduction for  
Engineers and ...

Several fiber optic  
intensity sensors are  
available for  
industrial pressure  
measurements. A  
number of  
approaches have  
been demonstrated  
to measure fluid level



Download  
Ebook Fiber  
Optic Sensors  
Second Edition  
Book

using fiber sensors.  
Flow sensing based  
on the periodic  
vortex shedding  
phenomenon has  
been demonstrated  
by stretching fibers  
across pipes.

The need for both  
intrinsic and extrinsic  
fiber optic sensor

# Download Ebook Fiber Optic Sensors

continues to grow. To meet the demands of this fast expanding applications-driven market, Fiber Optic Sensors, Second Edition presents both the latest advances in fiber optic sensor technology, such as the application of photonic crystal fibers to fiber optic

Download  
Ebook Fiber  
Optic Sensors  
Second Edition  
Book

gyroscopes, and recent application opportunities, including the use of fiber optic sensors as a minimally invasive medical treatment. The new edition of this seminal work highlights the development of fiber optic sensors, while providing an overview of current

Download  
Ebook Fiber  
Optic Sensors  
Second Edition  
Book

methods for the construction of high-speed and high-capacity fiber optic systems. Two new chapters cover topics such as femtosecond laser illumination inscription and the growing application sector of fiber optic chemical and biological sensors. Adding significant

# Download Ebook Fiber

Optic Sensors  
Second Edition  
Book

new material, the book continues to provide a progressive history of each sensor type as well as basic principles and fundamental building blocks for practical applications in the electrical aerospace, defense and manufacturing, smart structure, undersea surveillance, medical,

Download  
Ebook Fiber  
Optic Sensors  
and gas and oil  
industries.  
Second Edition  
Book

Since the technology has moved strongly into a number of different areas a textbook of this sort could be used by a wide variety of academic departments including physics, electrical

Download  
Ebook Fiber  
Optic Sensors  
mechanical  
Second Edition  
engineering, civil  
Book  
engineering,  
aerospace  
engineering and  
bioengineering. To  
make the second  
edition as widely  
appealing as possible  
a series of significant  
upgrades were made.  
1. The book is  
structured to support

# Download Ebook Fiber

a variety of academic programs and it can also be used as a general reference by practicing engineers and scientists. 2. The introductory chapter has been revised to outline the new content of the second edition and provide a overview of the current status of fiber optic sensor



# Download Ebook Fiber

Optic Sensors  
Second Edition  
Book

technology. 3. A new, extensive chapter has been added covering fiber optic grating sensor technology and its application to aerospace, civil structures, oil and gas and power generating applications. 4. A second new chapter has been added on the emerging field of

# Download Ebook Fiber

Optic Sensors  
Second Edition  
Book

biomedical fiber  
optic sensors. This is  
one of the most  
rapidly growing fields  
of use for fiber optic  
sensors and with  
rising health costs  
and medical  
advances promises to  
be an important area  
for many years to  
come.

Annotation A  
*Page 42/84*

Download  
Ebook Fiber  
Optic Sensors  
Comprehensive  
introduction to this  
fast growing  
technology. This  
book provides an  
introduction to the  
rapidly advancing  
and expanding field  
of fiber optic sensors,  
with chapters  
contributed by  
internationally  
recognized experts.  
Each of the three

Download  
Ebook Fiber  
Optic Sensors  
Components,  
Second Edition  
Technology, and  
Applications-offers a  
stand-alone primer  
on a key area of the  
field. Together, they  
give engineers,  
scientists, graduate  
students, and  
advanced  
undergraduates a  
comprehensive  
resource on fiber

# Download Ebook Fiber

Optic sensors. Initial chapters cover optical fibers, light sources, and detectors and optical modulators, introducing the fundamental building blocks of fiber optic sensors and pointing out the many connections between these elements and fiber optic sensor

Download  
Ebook Fiber  
Optic Sensors  
Second Edition  
Book

technology.  
Subsequent chapters  
cover: Extrinsic or  
hybrid fiber optic  
sensors, Intensity  
sensors for  
monitoring  
temperature,  
position, and other  
environmental  
aspects. The Fabry-  
Perot based fiber  
optic sensor. The  
Mach-Zehnder

Download

Ebook Fiber

Optic Sensors, The  
Sagnac

interferometer and  
fiber gyroscopes.

Displacement fiber  
optic sensors.

Polarization sensors.

Industrial

applications of fiber  
optic sensors. Fiber

optic smart

structures. Pooling

the expertise of

leading professionals,

# Download Ebook Fiber

**Fiber Optic Sensors**  
supplies an integral  
resource for  
understanding a key  
area of optical  
science and  
telecommunications.

The need for both  
intrinsic and extrinsic  
fiber optic sensor  
technologies  
continues to grow. To  
meet the demands of



Download

Ebook Fiber

Optic Sensors  
Second Edition  
Book

this fast expanding applications-driven market, Fiber Optic Sensors, Second Edition presents both the latest advances in fiber optic sensor technology, such as the application of photonic crystal fibers to fiber optic gyroscopes, and recent application opportunities,

# Download Ebook Fiber

Optic Sensors  
Second Edition  
Book

including the use of fiber optic sensors as a minimally invasive medical treatment.

The new edition of this seminal work highlights the development of fiber optic sensors, while providing an overview of current methods for the construction of high-speed and high-

# Download Ebook Fiber

capacity fiber optic systems. Two new chapters cover topics such as femtosecond laser illumination inscription and the growing application sector of fiber optic chemical and biological sensors. Adding significant new material, the book continues to provide a progressive

# Download Ebook Fiber

history of each sensor type as well as basic principles and fundamental building blocks for practical applications in the electrical aerospace, defense and manufacturing, smart structure, undersea surveillance, medical, and gas and oil industries.

# Download Ebook Fiber

Optics Sensors  
Second Edition  
Book

Provides an overview  
of Fiber Bragg  
Gratings (FBGs), from  
fundamentals to  
applications  
Evaluates the  
advantages and  
disadvantages of  
particular  
applications,  
methods and  
techniques Contains  
new chapters on  
sensing,

# Download Ebook Fiber

femtosecond laser  
writing of FBGs and  
poling of glass and  
optical fibers Includes  
a special version of  
the photonic  
simulator  
PicWave(tm),  
allowing the reader  
to make live  
simulations of many  
of the example  
devices presented in  
the book. This fully

# Download Ebook Fiber

Optics Systems  
Second Edition  
Book

revised, updated and expanded second edition covers the substantial advances in the manufacture and use of FBGs in the years since the publication of the pioneering first edition. It presents a comprehensive treatise on FBGs and addresses issues such as the merits of one

Download  
Ebook Fiber  
Optic Sensors  
Second Edition  
Book

solution over another; why particular fabrication methods are preferred; and what advantages a user may gain from certain techniques. Beginning with the principles of FBGs, the book progresses to discuss photosensitization of optical fibers, Bragg



Download  
Ebook Fiber  
Optic Gratings  
Second Edition  
Book

grating fabrication  
and theory,  
properties of  
gratings, specific  
applications, sensing  
technology, glass  
poling, advances in  
femtosecond laser  
writing of Bragg  
gratings and FBG  
measurement  
techniques. In  
addition to material  
on

Download  
Ebook Fiber  
Optic Communications  
usage of FBGs,  
Second Edition  
application areas  
Book  
such as fiber lasers  
and sensors are  
addressed in greater  
detail. This special  
version of Picwave is  
limited to modelling  
only the passive fibre  
devices covered in  
this book. However  
the full PicWave  
package is capable of

# Download Ebook Fiber

Optics Second Edition  
Book

modelling other non-linear and active devices such as laser diodes and SOAs as discussed in Chapter 8. More information about PicWave can be found at [www.photonond.com/products/picwave.htm](http://www.photonond.com/products/picwave.htm). In addition to researchers, scientists, and graduate students,

# Download Ebook Fiber

this book will be of interest to industrial practitioners in the field of fabrication of fiber optic materials and devices. Raman Kashyap, Canada Research Chair holder on Future Photonics Systems, and Professor at École Polytechnique, University of Montréal since 2003,

Download  
Ebook Fiber  
Optic Sensors  
Second Edition  
Book

has researched optical fibers and devices for over 30 years. He pioneered the fabrication of FBGs and applications in telecommunications and photonics. Provides an overview of Fiber Bragg Gratings (FBGs), from fundamentals to applications

Download  
Ebook Fiber  
Optic Sensors  
Second Edition  
Book

Evaluates the advantages and disadvantages of particular applications, methods and techniques Contains new chapters on sensing, femtosecond laser writing of FBGs and poling of glass and optical fibers Includes a special version of

Download  
Ebook Fiber  
Optic Sensors  
the photonic  
simulator  
Second Edition  
PicWave(tm),  
Book  
allowing the reader  
to make live  
simulations of many  
of the example  
devices presented in  
the book

This book explains  
physical principles,  
unique benefits,  
broad categories,

Download  
Ebook Fiber  
Optic Sensors  
Implementation  
aspects, and  
performance criteria  
of distributed optical  
fiber sensors (DOFS).  
For each kind of  
sensor, the book  
highlights industrial  
applications, which  
range from oil and  
gas production to  
power line  
monitoring, plant  
and process



Download  
Ebook Fiber  
Optic Sensors  
environmental  
monitoring,  
industrial fire and  
leakage detection,  
and so on. The text  
also includes a  
discussion of such  
key areas as  
backscattering,  
launched power  
limitations, and  
receiver sensitivity, as  
well as a concise

Download  
Ebook Fiber  
Optic Sensors  
historical account of  
the field 's  
development.  
Second Edition  
Book

Handbook of  
Optoelectronics  
offers a self-  
contained reference  
from the basic  
science and light  
sources to devices  
and modern  
applications across  
the entire spectrum

# Download Ebook Fiber

of disciplines utilizing optoelectronic technologies. This second edition gives a complete update of the original work with a focus on systems and applications. Volume I covers the details of optoelectronic devices and techniques including semiconductor lasers,

Download

Ebook Fiber

Optical detectors and receivers, optical fiber devices, modulators, amplifiers, integrated optics, LEDs, and engineered optical materials with brand new chapters on silicon photonics, nanophotonics, and graphene optoelectronics.

Volume II addresses

*Page 68/84*

Download  
Ebook Fiber  
Optics  
the underlying  
system technologies  
enabling state-of-the-  
art communications,  
imaging, displays,  
sensing, data  
processing, energy  
conversion, and  
actuation. Volume III  
is brand new to this  
edition, focusing on  
applications in  
infrastructure,  
transport, security,

Download  
Ebook Fiber  
Optic Sensors  
surveillance,  
environmental  
Second Edition  
Book  
monitoring, military,  
industrial, oil and gas,  
energy generation  
and distribution,  
medicine, and free  
space. No other  
resource in the field  
comes close to its  
breadth and depth,  
with contributions  
from leading  
industrial and

Download  
Ebook Fiber  
Optics Second Edition  
Book

academic institutions  
around the world.  
Whether used as a  
reference, research  
tool, or broad-based  
introduction to the  
field, the Handbook  
offers everything you  
need to get started.  
John P. Dakin, PhD, is  
professor (emeritus)  
at the  
Optoelectronics  
Research Centre,

Download  
Ebook Fiber  
Optic Sensors  
University of  
Southampton, UK.  
Second Edition  
Robert G. W. Brown,  
Book  
PhD, is chief  
executive officer of  
the American  
Institute of Physics  
and an adjunct full  
professor in the  
Beckman Laser  
Institute and Medical  
Clinic at the  
University of  
California, Irvine.



# Download Ebook Fiber Optic Sensors

The authors deliver a complete overview of fiber-optic Fabry-Perot (FFP) sensing technology, integrating the knowledge and tools of multiple fields including optics, sensing, micromachining, instrumentation, physics, and

# Download Ebook Fiber

Optics Sensors  
Second Edition  
Book

materials science. The main chapters discuss operating principles, microstructures, fabrication methods, signal demodulation, and instrumentation. This treatment spans the full range of structures (intrinsic/extrinsic, multimode fiber vs single-mode fibers),

# Download Ebook Fiber

Optic Sensors  
Second Edition  
Book

as well as advanced micromachining technologies and major interrogating and multiplexing methods for the formation of multi-point, quasi-distributed sensing networks. Readers will also gain a summary of state-of-the-art applications in oil, gas, and

Download  
Ebook Fiber  
Optic Communications,  
Second Edition  
Book

electricity industries,  
aerospace  
technology, and  
biomedicine. Yun-  
Jiang Rao is Dean of  
the School of  
Communication &  
Information  
Engineering, and  
Director of the Key  
Lab of Optical Fiber  
Sensing &  
Communications at  
the University of

Download  
Ebook Fiber  
Optic Sensors  
and Technology of  
China. Zeng-Ling Ran  
and Yuan Gong are  
both associate  
professors at the  
Optical Fiber  
Technology Research  
Laboratory of the  
University of  
Electronic Science  
and Technology of  
China.

Download

Ebook Fiber

Optic Sensors  
A Comprehensive  
Second Edition  
Book  
Guide to Sensors and  
Control Systems in  
Manufacturing

Thoroughly updated  
with cutting-edge  
technologies, this  
detailed resource  
offers proven  
methods for  
effectively  
evaluating, selecting,  
and implementing  
sensors and controls

*Page 78/84*

# Download Ebook Fiber

to ensure error-free  
manufacturing  
environments.

Sensors and Control  
Systems in  
Manufacturing,  
Second Edition offers  
step-by-step  
guidance on applying  
sensors to measure  
product parameters,  
control  
manufacturing,  
develop precision

Download  
Ebook Fiber  
Optic Sensors  
systems, and  
generate and control  
motion. Real-world  
examples are  
included throughout  
to demonstrate  
successful industrial  
applications.  
Coverage includes:  
The latest sensor  
technologies, such as  
MEMS, photo-, bio-,  
nano-, and LED



Download  
Ebook Fiber  
Optic Sensors  
classification and  
types, including  
photoelectric,  
inductive and  
capacitive proximity,  
confocal  
microscopy, and  
laser sensors Fiber  
optics in sensors and  
control systems  
Networking of  
sensors and control  
systems in

Download  
Ebook Fiber  
Optic Sensors  
Manufacturing  
Sensors and control  
technology in  
Second Edition  
Book  
computer-integrated  
manufacturing  
Advanced sensor  
technology in  
precision  
manufacturing  
applications  
Industrial sensors and  
control Sensors in  
flexible  
manufacturing

Download  
Ebook Fiber  
Optic Communications  
Second Edition  
Book

systems--indexing,  
transmission, and  
signal processing  
SpectRx(tm) sensing  
technology  
Manufacturing  
operation and control  
through financial  
planning

CD-ROM contains: a  
software package for  
designing fiber-optic

Download  
Ebook Fiber  
Optic Sensors  
systems called  
"OptiSystem Lite"  
and a set of problems  
for each chapter.

Copyright code : 53a1  
5cea973ef43fef3d4fe  
6e5d02e45