KAIST at a Glance

Prof. Jae-Hung Han (Dept. Aerospace)
November, 2008
Brief History

- Feb. 16, 1971 Establishment of Korea Advanced Institute of Science (KAIS) at Seoul campus (graduate school)
- Aug. 20, 1975 First graduation of KAIS master’s program
- Aug. 19, 1978 First graduation of Ph.D. program
- Jan. 05, 1981 Establishment of Korea Advanced Institute of Science and Technology (KAIST), merge with KIST
- Dec. 31, 1984 Establishment of Korea Institute of Technology (KIT), (undergraduate school)
- Jun. 12, 1989 Separation of KIST from KAIST
- Jul. 04, 1989 Merge with KIT and transfer to Daedeok campus
- Dec. 17, 1990 First graduation of bachelor’s program
- Jan. 19, 1996 Establishment of Graduate School of Management
- May 04, 2004 Establishment of National NanoFab Center
- Oct. 1, 2006- Nov. 15, 2007 Establishment of 8 KAIST research institutes
- May 31, 2008 KAIST-ICU(Information & Communications Univ.) merger plan is announced
Where?
Goal

To make KAIST one of the best Science and Technology Universities in the World.
Strategies

Education
- Design / Synthesis
- Bilingual
- Dual degree program

Research
- EEWS
- KI for Research Excellence
- Research at the interface

Operation
- Dept.-Centric system
- Boundary-Less system
- Ethics

Cooperation
- Globalization
- Interaction with the Int’l Community
- Contribution to the society
Distinctive Features of KAIST

• Unique Status in Korea
  – Public institution under MOST
  – Scholarship granted to all students with G.P.A. above 3.0

• Flexible Management of Academic Affairs
  – Independent & flexible management granted by KAIST Law
  – Early admission of students who completed their junior year of high school

• Research-oriented / Innovative Education
  – Maximization of educational effects via mutual interaction with industry
  – Cultivation of creativity by emphasizing discussion, experimentation, tutoring, etc
  – Design/synthesis education, Bilingual education, Dual degree program

• Well-rounded Education
  – Leadership training
  – Strong emphasis on humanities and social sciences
Academic Programs-(1)

College of Natural Science
- Physics
- Nanosience & Technology
- Mathematical Science
- Chemistry

College of Life Science & Bioengineering
- Biological Sciences
- Bio & Brain Eng.
- Graduate School of Medical Science & Eng.

College of Engineering
- Civil & Environmental Eng.
- Mechanical Eng.
- Aerospace Eng.
- Industrial Eng.
- Graduate School of Automobile Technology
- Chemical & Biomolecular Eng.
- Materials Science & Eng.
- Nuclear & Quantum Eng.
- Ocean Systems Engineering

College of Information Science & Technology
- Electrical Eng.
- Computer Science
- Industrial & Systems Eng.
- Intelligent Service Eng.
<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professors</td>
<td>296</td>
</tr>
<tr>
<td>Associate Professors</td>
<td>81</td>
</tr>
<tr>
<td>Assistant Professors</td>
<td>67</td>
</tr>
<tr>
<td>Full-Time Instructor</td>
<td>1</td>
</tr>
<tr>
<td>Professors Emeritus</td>
<td>43</td>
</tr>
<tr>
<td>Research Professors</td>
<td>50</td>
</tr>
<tr>
<td>Adjunct Professors</td>
<td>72</td>
</tr>
<tr>
<td>Part-Time Professors</td>
<td>139</td>
</tr>
<tr>
<td>Visiting Professors</td>
<td>77</td>
</tr>
<tr>
<td>Practice Professors</td>
<td>8</td>
</tr>
<tr>
<td>Administrative &amp; Technical Staff</td>
<td>323</td>
</tr>
</tbody>
</table>
Student Enrollment 2008

Total: 8,217 students

<table>
<thead>
<tr>
<th></th>
<th>Students</th>
<th>females</th>
<th>non-Korean</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS</td>
<td>3,586</td>
<td>809</td>
<td>78</td>
</tr>
<tr>
<td>MS</td>
<td>2,132</td>
<td>416</td>
<td>92</td>
</tr>
<tr>
<td>PhD</td>
<td>2,499</td>
<td>382</td>
<td>105</td>
</tr>
<tr>
<td>total</td>
<td>8,217</td>
<td>1,607</td>
<td>275</td>
</tr>
</tbody>
</table>
Ph.D. since 1978

Number of Graduates since 1978

BS: 8,602
MS: 17,911
Ph.D.: 6,867
Budget 2008

Approx. : 463 Million USD

Government subsidy : 110 (24%)
Research Grants : 295 (64%)
Donation & Other Income : 58 (12%)
Trends of Research Grants
International Cooperation

• Cooperation Agreements with 80 foreign institutions in 32 countries for academic cooperation and exchange
  – bilateral student exchange programs: 68 overseas partner universities
  – dual degree programs:
    Carnegie Mellon Univ., TU Berlin, TU München, City Univ. London,
    USC Marshall, Univ. of Illinois-Urbana Champaign

• International joint research activities:
  – 23 research projects with 12 countries
  – Cavendish-KAIST Research Center, Korea-China NanoFab Center

• Cooperation with International Organization:
  – UNESCO HQ, UNDP, KOICA, CNRS …
Evaluations & Achievements

- **Asian Ranking by ASIAWEEK** *
  - 1999 & 2000: First in “Best Universities in Asia in Science and Technology”

- **World Ranking by the THES** **
  - 2006: top 37th Technology field
  - 2006: top 82nd in Science field
  - 2007: top 48th in Technology field
  - 2007: top 86th in Science field
  - 2008: top 34th in Technology field
  - 2008: top 46th in Science field

- **World Ranking by CACM** ***
  - 2006: First in System & Software Engineering

* ASIAWEEK: weekly magazine published in Hong Kong
** THES: The Times Higher Education Supplement
*** CACM: Association for Computing Machinery
## KAIST in 5 Years

<table>
<thead>
<tr>
<th>Category</th>
<th>2006.12</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Faculty</td>
<td>421</td>
<td>700</td>
</tr>
<tr>
<td>Number of Freshmen</td>
<td>700</td>
<td>1,000</td>
</tr>
<tr>
<td>Faculty Age Structure</td>
<td>Above 50, 50%</td>
<td>Under 40, 50%</td>
</tr>
<tr>
<td>G. Student : Faculty</td>
<td>10.2 : 1</td>
<td>6 : 1</td>
</tr>
<tr>
<td>Budget</td>
<td>$450 Million</td>
<td>$900 Million</td>
</tr>
<tr>
<td>International Faculty</td>
<td>1.4%</td>
<td>11.4%</td>
</tr>
<tr>
<td>International U. Students</td>
<td>5</td>
<td>200</td>
</tr>
<tr>
<td>Number of Female Faculty</td>
<td>16</td>
<td>100</td>
</tr>
<tr>
<td>Lecture in English (U.)</td>
<td>26.9%</td>
<td>100%</td>
</tr>
</tbody>
</table>
Thank you very much!
Overview
School of Mechanical, Aerospace and Systems Engineering at Korea Advanced Institute of Science & Technology

http://me.kaist.ac.kr
http://ae.kaist.ac.kr
http://me.kaist.ac.kr/bk21
### Faculty

<table>
<thead>
<tr>
<th>Position</th>
<th>Professor</th>
<th>Associate professor</th>
<th>Assistant professor</th>
<th>Emeritus professor</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>ME</td>
<td>45</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>52</td>
</tr>
<tr>
<td>AE</td>
<td>11</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>Total</td>
<td>56</td>
<td>6</td>
<td>3</td>
<td>1</td>
<td>66</td>
</tr>
</tbody>
</table>

### Research Field

<table>
<thead>
<tr>
<th>Research Field</th>
<th>No. of Professors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micro/Nano Systems</td>
<td>10</td>
</tr>
<tr>
<td>New-Energy Systems</td>
<td>13</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>4</td>
</tr>
<tr>
<td>IT-based Intelligent Mechanical Systems</td>
<td>11</td>
</tr>
<tr>
<td>Mechanics &amp; Design Innovation</td>
<td>8</td>
</tr>
<tr>
<td>Pro-Human Engineering</td>
<td>6</td>
</tr>
<tr>
<td>Aerospace Engineering</td>
<td>14</td>
</tr>
</tbody>
</table>
## Student Enrollment

(September 1, 2008, Current)

<table>
<thead>
<tr>
<th>Program</th>
<th>Funding Category</th>
<th>Government Scholarship</th>
<th>Project Supported</th>
<th>Industry Scholarship</th>
<th>Foreign</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.S</td>
<td></td>
<td>209</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>209</td>
</tr>
<tr>
<td>M.S</td>
<td></td>
<td>202</td>
<td>7</td>
<td>17</td>
<td>14</td>
<td>240</td>
</tr>
<tr>
<td>Ph.D</td>
<td></td>
<td>296</td>
<td>28</td>
<td>95</td>
<td>12</td>
<td>431</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>707</strong></td>
<td><strong>35</strong></td>
<td><strong>112</strong></td>
<td><strong>26</strong></td>
<td><strong>880</strong></td>
</tr>
</tbody>
</table>
The School of Mechanical, Aerospace and Systems Engineering is one of the largest departments at KAIST, and it consists of 66 professors and 10 staffs. Seven research fields are formed based on the research interests of the faculty and students.

Research Fields

- Micro/Nano Systems
- New-Energy Systems
- IT-Based Intelligent Mechanical Systems
- Biomedical Engineering
- Mechanics And Design Innovation
- Pro-Human Engineering
- Aerospace Engineering
The research areas of Micro/Nano Systems Group include the analysis, control, fabrication and reliability of micro/nano systems. Furthermore, the traditional mechanical engineering branches, such as heat transfer, fluidics, dynamics and solid mechanics are treated as well from the view of the micro and nano scale.

**Research Interests**

- Property measurement and behavior analysis in micro/nano scale
- Operating mechanism and control of nano systems
- Micro fabrication for MEMS and 3D measurement
- 3D micro/nanofabrication using Nano-Stereolithography

**Major Equipments**

- Micro fabrication center, AFM, Nano-indentor, Fe-SEM, 3D optical coherence measurement equipments, Nano operating systems
Research Activities

New Energy Systems

Current research activities are directed to analysis and design of heat transfer and fluid dynamics encountered in power production and energy conversion systems.

Fuel cells  Cold flow test  Hybrid Engine  Cryogenic System

Research Interests

- Measurements and numerical analyses of heat transfer and fluid dynamics
- Flow controls, heat transfer enhancement
- Design of energy systems ranging from sub-micro to macro scale
- Engines, fuel cells, turbo systems and cooling of electronic devices, hydrogen energy
- Production and application of cryogenics and superconductivity
- Production and control of micro and nano particles

Major Equipments

- Equipment for measurement and analysis: Radiation spectrometer, PIV and micro-PIV, laser-induced florescence, Gas chromatography, GC-MSD, Arrays of computer for CFD
- Apparatus for analyzing thermo-fluid systems: Vehicle engines, Wind and water tunnels, Measurement instruments for micro/nano particles, Combustion furnaces and reactors
Biomedical Engineering seeks to gain basic insights into the problems associated with the biological system as well as the medical applications.

**Research Interests**

- Biomechanics and Biomaterials
- Cell mechanics and Biomimetics
- Medical virtual environment and Bioinstrument
- Postural control and Sensory integration
- Surgery Robots and Tools

**Major Equipments**

- Tensile tester, X-ray cameras, Operation robots, Stereovision system, Force platform, Visual human dataset, Motion analyzer
The IT-based Intelligent Mechanical Systems is an interdisciplinary area that combines conventional mechanical technologies and new information technologies. Researches on intelligent robot systems, controls, machines and manufacturing systems are conducted to implant intelligence to machine systems.

**Research Interests**

- **Intelligent robot systems**  
  (Humanoid, human-robot interaction and haptic interface)
- Controls, smart structures and entertainment engineering
- Intelligent machines and manufacturing systems
- Virtual reality engineering and e-production
- Environmental-friendly, intelligent and high precision machine

**Major Equipments**

- Rapid prototyping equipments, 3D Nano-stereolithography apparatus, Robot systems, Humanoid robot, Manufacturing equipments (NC machine, Laser manufacturing systems, Press), CAVE (Computer Aided Virtual Environment) and Simulators
Research Activities

**Mechanics and Design Innovation**

Research activities include creation of future-oriented machines, mechanisms, software, and the technologies for analysis and designs of mechanical systems. Researches on development of innovative technologies for new designs and technological inventions are also conducted.

**Research Interests**

- Innovation and creation of mechanical systems
- Simulation of biological motions
- Development of new designs and technologies for modeling and governing equation
- Development and application of new materials to mechanical systems
- Innovation of the analysis and design programs and tools

**Major Equipments**

- Multi-axial tension and fatigue tester, High speed tension tester, DMA apparatus,
- Hopkinson bar tester, Computerized autoclave with dielectrometry
Research Activities
Pro-Human Engineering

Research is focused on analysis and application of the human-oriented devices and systems. Human perception to sound, vibration, vision and touch is analyzed and the research results will be applied to real innovative machine design.

Research Interests
* Biomechanics Researches on generic characters of sound, vibration sound and touch
* Modeling and analysis of sound quality and vibration
* Methodology of evaluating and designing products after considering peculiarity of humans' senses
* Methodology of designing machines interacting between humans and machines
* Researches on machines and systems contributing to human welfares

Major Equipments
* Anechoic chamber, Reverberation chamber, Audiometric test booth, Inertia bed, Array sensor, Motion simulator (4 and 6 degree of freedoms), Micro excitation device using electromagnetic levitation, Dynamic characteristics measurement apparatus for viscoelastic materials, Laser Holography, Signal analyzer, Exciters
Aerospace engineering is an interdisciplinary study of various engineering fields for atmospheric or space flights. Atmospheric flight vehicles include airplanes, helicopters, and missiles while astronautic flight vehicles include space crafts, artificial satellites, and other space vehicles.

**Research Interests**
- Aerodynamics, Fluid Dynamics, and Aeroacoustics
- Smart Composites and Structural Dynamics
- Propulsion and Combustion
- Flight Dynamics and Control

**Major Equipments**
Combustion Engineering Research Center

The Combustion Engineering Research Center (CERC) was established to conduct researches producing the basic data on combustion phenomena and to distribute advanced technologies on the reduction of the environmental hazards by the combustion of fossil fuels.

Billionth Uncertainty Precision Engineering Center (BUPE)

Our lab is for Precision Engineering and Metrology (PEM). PEM has always been one of the most active working groups in precision engineering. PEM also commercialized three different types measurement systems; CMM, 3D Scanners, and ACCURA (PSI,WSI and vision integrated measurement system).

Human–Robot Interaction Research Center

HRI Research Center, sponsored by 21C Frontier Program, has been established in 2003 with the goal of developing the core technology of human-robot interaction for coexistence of service robots and humans in daily life.
The ultimate goal of the research is to enhance human welfare by providing and advancing robotics technologies that are essential in robot development and human-robot interaction.

NOVIC (Noise and Vibration Control) research group was established in March 1989 and reorganized as the Center for Noise and Vibration Control in March 1992. The objective of the Center is to promote cooperation with the industry to enhance the education, basic and applied research works in the areas of noise and vibration control.

UTRC was open in April, 2007. The objective of the center is to perform research for the development of unmanned arms systems for national defense.
Extracurricular Activities

- Regular Concert at Lobby in ME Building
- Career Upgrade Program
- See/Open KAIST Festival
- Summer/Winter Camp
- Gymnasium
- Computer Room
- Deck & Lobby
- Research Review
To nurture world class graduate schools and to foster excellent researchers, Brain Korea 21 (BK21) is a high-quality human resource nurturing program designed to aid the candidates for the master course, PhD and advanced-level researcher.

**BK21 Program**

1st stage BK21 program
- Awarded by President of Korea

2nd stage BK21 Program
- KAIST Valufacture Institute of Mechanical Engineering
  ("Valufacture" means "Value + Manufacture")

Support for graduate students.
- Long-Term Exchange Program : Min. 2 months & Max. 12 months
- Short-Term Exchange Program : To attend and present papers at international/domestic conferences.
- Open Seminars with Visiting Scholars
- Foster Postdoctoral Researchers
Brain Korea 21
KAIST Valufacture Institute of Mechanical Engineering

Vision & Goal

Vision

- Foster elites for Valufacture Institute of ME
- Produce experts on Innovative Mechatronics & Eco-energy fields
- Foster elites equipped with international competitiveness

Goal

A World Leading Department in Education & Research

Education

- Set up multi-interdisciplinary cutting-edge educational curriculum
- Provide customized education for students and industries
- Produce leaders contributing to 6T
- Equip students for the global world
- Form Global Advisory Board (GAB)

Research

- Improve quality of paper produced to world’s top level
- Support patents on the practicality basis
- Participate Government R&D projects including 6T

Industrial Cooperation

- Operate Industry-Academia Consortium
- Pursue technology transfer & commercialize stage 1 BK21 accomplishments
- Secure Avg. 1.6 billion won industry matching fund per year

Specialization

- Build faculty evaluation system and competitive environment
- Improve number of students per faculty ratio

Participants

<table>
<thead>
<tr>
<th>Professor</th>
<th>Graduate Student</th>
<th>Researcher</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Up to 2nd year of M.S and 4th year of Ph.D Students)</td>
<td>Visiting Professor</td>
</tr>
<tr>
<td>Professor</td>
<td>M.S</td>
<td>Ph.D</td>
</tr>
<tr>
<td></td>
<td>64</td>
<td>236</td>
</tr>
</tbody>
</table>

Participants:

- Professor: 64
- Graduate Student: 236 M.S, 290 Ph.D, 526 total (78% of the total students)
- Researcher: 2 Visiting Professor, 23 Post-doc, 25 total

Vision: A World Leading Department in Education & Research

Action Plan:

- Foster elites for Valufacture Institute of ME
- Produce experts on Innovative Mechatronics & Eco-energy fields
- Foster elites equipped with international competitiveness
- Set up multi-interdisciplinary cutting-edge educational curriculum
- Provide customized education for students and industries
- Produce leaders contributing to 6T
- Equip students for the global world
- Form Global Advisory Board (GAB)

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- Build faculty evaluation system and competitive environment
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For further information, please visit the following websites:

KAIST http://www.kaist.ac.kr
ME Department http://me.kaist.ac.kr
AE Department http://ae.kaist.ac.kr
BK21 http://me.kaist.ac.kr/bk21