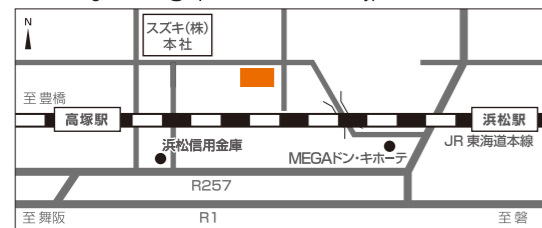


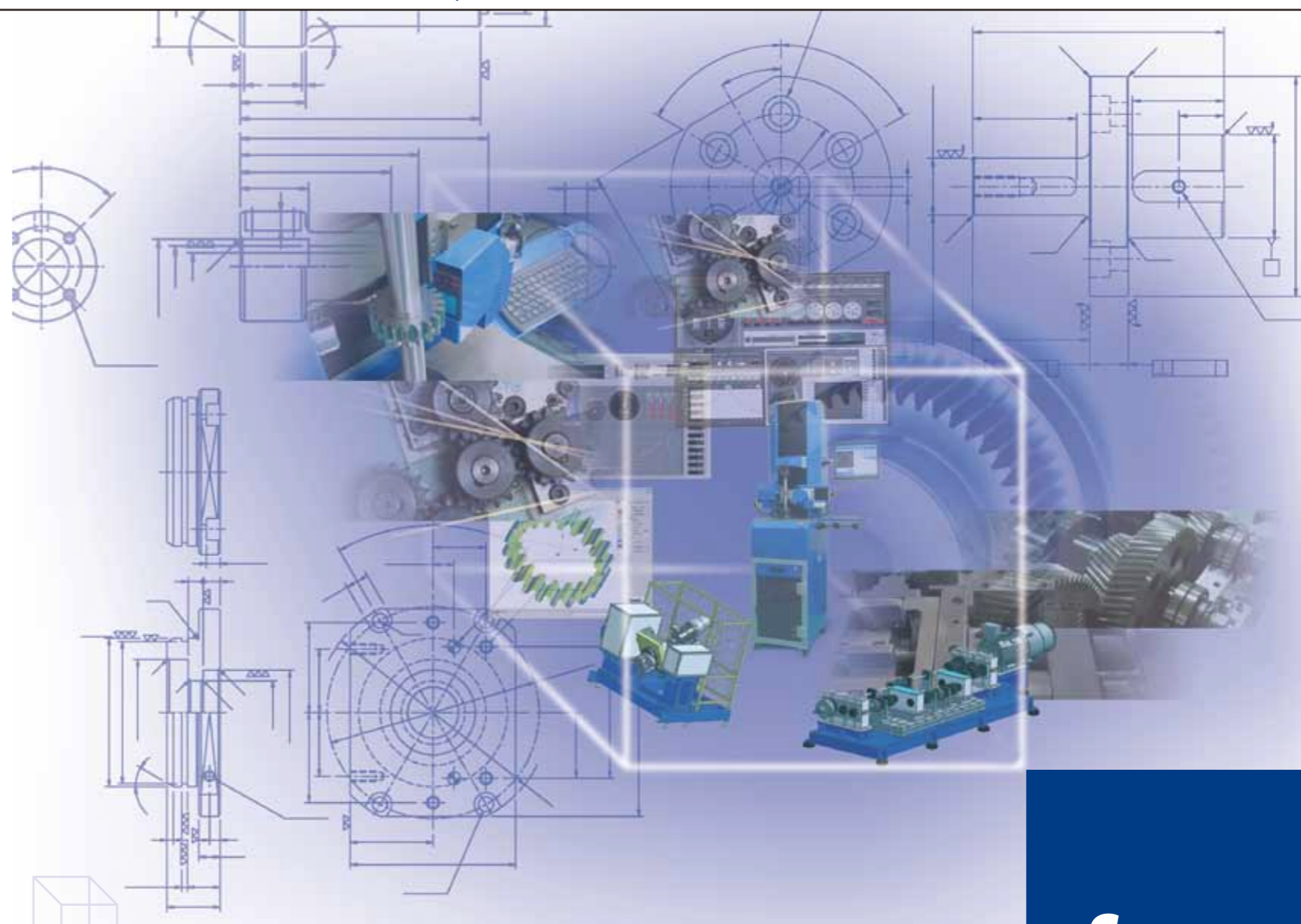
Head Office

1341-1 Zora-cho, Minami-ku, Hamamatsu-shi, Shizuoka-ken
432-8062, Japan
TEL : +81-53-447-2755 FAX : +81-53-447-2833
E-mail : general@spacecreation.co.jp



Tokyo Office

3rd Fl, Agora-Ohimachi 1-6-3 Ohi, Shinagawa-ku, Tokyo-to
140-0014, Japan
TEL : +81-3-5742-0734



Not Production But Creation

Top Message

Since the establishment in 1987, "Creation" is the most important theme for us and Space Creation has contributed to Japanese industry. It has a lot of difficulties and risks to provide the products which reflect the movement of technical innovation. We promise to make our way to the creative venture business dutifully and daringly as a challenger.



President Kuniaki Aoki

Philosophy

PASSION

Infinite Passion for Development

INTELLIGENCE

Knowledge Accumulation for Advanced Technology

TOUGHNESS

Toughness for Perfection

It is alimnt for us to triumph over the technological difficulties and we always strive with our job.

Main business

Test System Automatic Measuring System

We provide our original technologies, especially test system and measuring system for home and abroad.

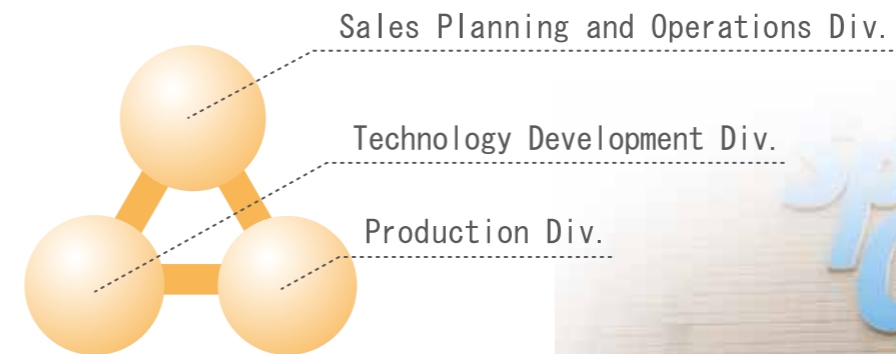
Characteristic

Technology Development

In cooperation with universities and public institutes, we develop new technology and create cutting-edge products.

Organization

Golden Triangle for Customer Satisfaction



We promise to provide technical service which would please customer.



COO:Director Kunihiko Torii



Testing

For Evolving Automotive Industry

Power train is now evolving rapidly like HEV, EV or FCV. We have to triumph over new problems like high-speed rotating, low-inertia or mechanical-loss to shorten development period.

Test System

Electric Drive Testing Stand

This system emulates engine mechanism and promotes research and development.



Simulation Equipment



Without complicated process, this equipment can simulate angle, temperature and operating pattern and inspects engine, transmission and various components.

Tribometer

This wear and friction test system can test various objects in the condition equivalent to the actual situation and contributes to the improvement in fuel-efficiency, friction-loss or durability.



Other Testing Equipments



Inspection system for various test piece. This system contribute to shorten development period and reduce warranty-claim.

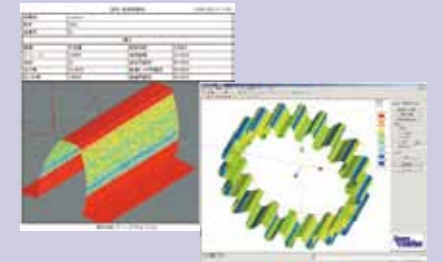
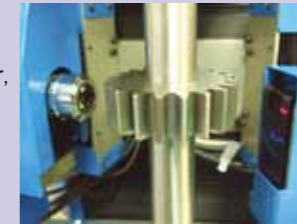
Measuring

From the Micron World Beyond the Nano World with Lazer Measurement

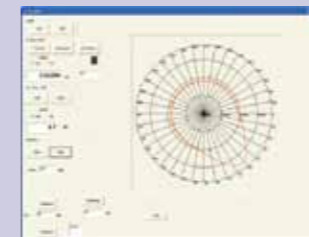
Required accuracy of laser measurement is now evolving into the range which surpasses its own range. We provide competitive measurement systems.

Precision Gear Measuring

Laser measurement and analysis for tooth thickness, pitch error, tooth profile and tooth trace.



Profile Measuring



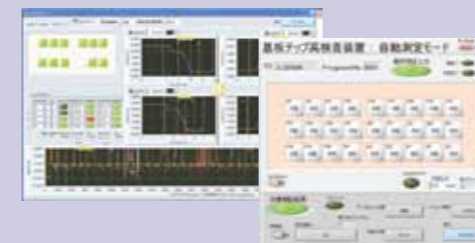
Precision profile measurement for dimensional configuration of cam, piston and complicated 3D parts.

Precision Optical Contact Probe

Optical scale and high sensitivity touch sensor realize hostile-environment precision measurement for production floor.



Electro Device Measuring



Precision measurement for high-density or close-device.