

# 日本の技術動向 (2007年度)

## —目 次—

### 서 언

#### IT-technology

- Applications of Evolutionary Technology to Manufacturing and Logistics Systems:  
State-of-the Art Survey ..... 玄光男...../1
- Hyperspectral Sensor ..... 朴鍾杰...../12

#### Bio-technology

- 骨粗鬆症予防機能性食品素材としての食品中のポリフェノール ..... 禹濟泰...../18
- 再生医療研究の最近動向 ..... 李禎翼...../29
- Radiation Induced Malformation Damage in ICR Mice by TMG (2-( $\alpha$ -D-Glucopyranosyl)  
Methyl-2, 5, 7, 8-Teramethylchorman -6-OL) ..... 具然和...../62
- 環境評価手法, HEP について ..... 味岡ゆい, 南 基泰...../83
- 바이오 세라믹 스캐폴더의 골세포 주입 방법과 생체역학적 특성 변화...정 덕영...../92

#### Nano-technology

##### 材料・機械・環境

- Design Robust LPV System for Mine Detection System Using an Unmanned Blimp  
... Yong-Hwan Mo...../101