Papers

Estimation of monomer reactivities in the synthesis of poly(styrene sulfone) derivatives with computer-aided chemistry

Tsutomu SHINODA, Hiroshi UENO, Yoshio SHINDOH and Kenichi SHIMIZU 1

Non-spectral matrix interferences with determination of minor and trace elements in limestone by inductively coupled plasma atomic emission spectrometry

Michihisa UEMOTO 5

The Application of Chelating Resin to the Elimination of Interferences in the Analysis of Trace Hazardous Elements

Masao YAMAZAKI, Michiko GOTO, Seiko NAKAGAWA, Ryouichi HUKUCHI, and Sadaharu SHIRAKO 11

Synthesis of the polymer to adsorb heavy heavy metals and its evaluation

Sadaharu SHIIRAKO, Noriyuki MIYAZAKI, Shohei TANIGUCHI 15

Corrosion resistance of bright deposits in nickel citrate electroplating

Tadashi DOI, Keiko YOSHIMOTO, Satomi UEHARA, Yoshio YAMAMOTO and Nobuo TAKAHASHI 19

Influence of Electropolishing Conditions on the Occurrence of Irregular Patterns on the Surface of Anodized Aluminum

Tomonori SASAKI and Masakatsu MUSHIRO 23

Copper-Based Sintered Composite Added with Carbon Nanotubes

Shohan YANAGI, Junichi ASAMI, Takemi SUZUKI, Minoru YAMAZAKI 27

Glass-ceramics for construction materials synthesized from municipal incinerator residue

Minoru TANAKA, Shigeru SUZUKI, Toshitada IMAI and Takumi KANEKO 31

Visualization of Specific Gene Location in the Fine Structures of Chromosomes

Yasuhito KINJO, Motoko KOYAMA, Noriyuki MIYAZAKI, Motoharu SHICHIRI, Tomoyuki YOSHINO and Toshio OHTANI 35
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection of irradiated foods using a photostimulated luminescence method</td>
<td>Michiko GOTO, Shoji HAGIWARA, Setsuko TODORIKI, Katsunori HONDA, Masao YAMAZAKI, Naoki YAGUMOI and Shigeichi SUZUKI</td>
<td>39</td>
</tr>
<tr>
<td>Generation of Dual-energy X-rays and Its Application to Bone Mineral Density Measurement</td>
<td>Takashi SUZIKI and Noboru SAKURAI</td>
<td>43</td>
</tr>
<tr>
<td>Development of an electric power collecting unit for ECO power generation</td>
<td>Isamu YAMAGUCHI, Katsumi YAMAMOTO, Hideki KURIHARA, Hiroshi SHIGEMATSU and Takashi MIYOKAWA</td>
<td>47</td>
</tr>
<tr>
<td>A Data Replication Technique for Portable Wireless Terminals</td>
<td>Mamoru OHARA, Hiroshi OKANO and Hiroshi KAWAMURA</td>
<td>51</td>
</tr>
<tr>
<td>Hardware implementation of a real-time operating system for embedded control systems</td>
<td>Hisanao MORI, Kazumi SAKAMAKI and Hiroshi SHIGEMATSU</td>
<td>55</td>
</tr>
<tr>
<td>A Real-time Processor Generation Method for Control Programs</td>
<td>Yuji TAKEDA, Kazumi SAKAMAKI, Takeshi INUI and Hideki MURAKOSHI</td>
<td>59</td>
</tr>
<tr>
<td>Design of Secured Behavior Description System for Heterogeneous Sensor Network</td>
<td>Makoto OBAYASHI, Norihisa TAKANO, Hiroshi YOKOTA and Toshimi OOHATA</td>
<td>63</td>
</tr>
</tbody>
</table>

**Notes**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observation of semiconductor surface contamination using an autoradiography technique</td>
<td>Motoko KOYAMA, Yasuhito KINJO and Yoshiyuki TANIZAKI</td>
<td>67</td>
</tr>
<tr>
<td>Appliance of nickel citrate electroplating for barrel plating</td>
<td>Keiko YOSHIMOTO, Satomi UEHARA and Tadashi DOI</td>
<td>69</td>
</tr>
<tr>
<td>Control of citric acid concentration in nickel citrate bath</td>
<td>Satomi UEHARA, Keiko YOSHIMOTO, Tadashi DOI, Yoshio YAMAMOTO and Nobuo TAKAHASHI</td>
<td>71</td>
</tr>
</tbody>
</table>
Nitrogen ion implantation for steels with a plasma ion implantation apparatus
Satoshi UCHIDA, Kazuo MORIKAWA, Nobuhiro NIHIRA and Atsushi MITSUO  73

Preparation of composite particles containing carbon nanotubes via a plating process
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・ Shohan YANAGI, Junichi ASAMI and Tadashi DOI  75

A cathode for a fuel cell with a water soluble anion-exchange resin
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・ Hiroshi UENO and Tamotsu MUTO  77

Development of powdered activated carbon for drinking water treatment from Sugi thinning obtained from a water source forest in Tokyo
・・・・・・・・・・・・・・・・・・・ Kensuke KAWARADA, Koichi HANEISHI and Takahiko IIDA  79

Trial manufacturing of soil revisions derived from peat — Field test on roof of building in the summer—
・・・・・・・・・・・・・・・ Makoto YAMAMOTO, Fumiko KUGAI and Takehisa AKIYAMA  81

Development of device for vibration and drill performance evaluation in dry cutting
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・ Takao NISHIOKA, Yasuhiro TOITA and Kokichi KATO  83

Fabrication technique for micro fluidics
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・ Elito KAZAWA, Koji WATANABE and Hiroyuki KUDO  85

Trial manufacture of a module that makes it possible to watch to the temperature inside the an electric appliance
・・・・・・・・・・・・・・・ Hideki KURIHARA, Katsumi YAMAMOTO and Takashi MIYOKAWA  87

Evaluation of Uncertainty of the Resistance Measurement
・・・・・・・・・・・・ Hiromasa MIZUNO, Jun ODE, Tomoyuki NUMACHI and Tadashi ENDO  89

Developing a Facial Nerve Stimulator for Otolaryngological Diagnoses and Surgeries
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・ Hiroshi OKANO, Hiroshi KAWAMURA, Mamoru OHARA, Tohru MIYAJIMA, and Masami YAGI  91

Development of the wire bending equipment for dental reform
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・ Masatoshi SATOU, Takashi AMAHAYA, Takeru MORITA and Nobuo MINAGAWA  93
Vibration characteristics of ultrasonic machining tools

Shigeo YAMAGATA, Koichi KANDA, Kokichi KATO, Satoshi MATUDA and Sinichi TANAKA 95

Developing an Auto-Tracking system of Infrared data communication technology

Toshimi OOHATA, Hideo MASAOKA and Sumio MUTOU 97

Deodorant processing of apparel using titanium oxide coating reagents

Ichiro ENOMOTO, Shin SOEDA, Masaharu UCHIYAMA and Noriko MOROTA 99

Development of fabric with a visual effect

Masahiro KATAGIRI, Hirokazu FURUTA, Masakazu NAITO, Masami TAKAHASHI and Takeshi KIKUTANI 101

Modification of recycling waste textile fiber by electroless deposition processes

Tatsuhiro NAGANO, Chiaki KIMURA and Susumu SAITO 103

Development of Natural Fiber Reinforced Biodegradable Polymer Composites

Tsuyoshi UI and Manabu YOSHINO 105

Development of Survival Fashion goods

Akihiro HIRAYAMA, Haiki KO, Sigeo YOSHIDA, and Koji HAMAI 107

Development of souvenir made of pigskin, made in Tokyo

Kenichi OOHASHI, Kuniko KODAKA and Motoharu SATO 109

Development of clothes that supplements figures trickery on eyesight

Minoru AKITA, Kaori MIYAMOTO, Yujiro ABO and Tadashi AKIYAMA 111

Abstracts other published papers and presented at society meeting

Papers 113

Presentations 118