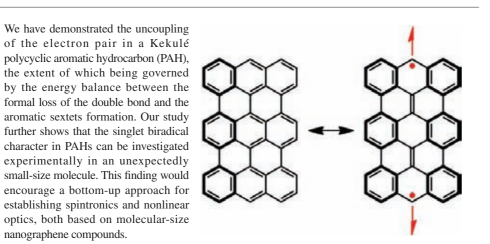
Synthesis and Characterization of **Teranthene: A Singlet Biradical** Polycylcic Aromatic Hydrocarbon Having Kekulé Structures

Konishi, A.<sup>\*1</sup>; Hirao, Y.<sup>\*1</sup>; Nakano, M.<sup>\*2</sup>; *Shimizu*, *A*.<sup>\*1</sup>; Botek, E.; Champagne, B.; Shiomi, D.; Sato, K.; Takui, T.; Matsumoto, K.<sup>\*1</sup>; Kurata, H.<sup>\*1</sup>; Kubo, T.<sup>\*1</sup> <sup>\*1</sup>(Graduate School of Science) <sup>\*2</sup>(Graduate School of Engineering)

Journal of the American Chemical Society, 132, 11021-11023 (2010)



**Bivalent Inhibitors for Disrupting Protein Surface-Substrate Interactions** and for Dual Inhibition of Protein Prenyltransferases

Machida, S.; Kato, N.; Harada, K.; Ohkanda, J. (Institute of Scientific and Industrial Research)

# Journal of The American Chemical Societv.133. 958-963 (2011)

### Synthetic Organic Spin Chemistry for Structurally Well-defined Open-shell Graphene Fragments

Morita, Y.; Suzuki, S.; Sato, K.; Takui, T. (Graduate School of Science)

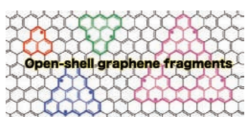
Low-molecular weight compounds that disrupt proteinprotein interactions (PPIs) have tremendous potential applications for investigating PPI networks, however, enzymes. designing such compounds still remains difficult due to the flat protein interfaces. We reported a new strategy for designing bivalent enzyme inhibitors that anchor to the active site and deliver a minimally sized module to the targeted surface involved in PPI with a substrate. Inhibitors of FTase, derived by linking a gallate derivative to a CVIM tetrapeptide, show remarkably improved inhibitory activity against FTase compared to the CVIM. Furthermore, the compounds also inhibit GGTase I, which is composed of the identical  $\alpha$ -subunit to that of FTase. This is the first example demonstrating that common structural features on protein surfaces can

angular phenanthrene, and triangular challenges in this field. phenalenyl. The former two structures are drawn as closed shell structures, while the latter one is only drawn as open-shell structure. These three kinds of benzene derivatives are designed by clipping from graphene known as a planar sheet-like gigantic  $\pi$ -electronic system. Triangular clipping from graphene similar to the phenalenyl structure leads to an entire family of "open shell graphene fragments" which are of substantial interest, from the standpoints of fundamental science as

Three benzene rings can be fused in three well as their potential applications in materials different ways to yield linear anthracene, chemistry. We discuss current trends and

be vulnerable for PPI inhibitors as well

as dual inhibitors of structurally related



Nature Chemistry, 3, 197-204 (2011)

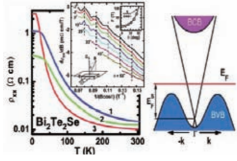
### Large Bulk Resistivity and Surface **Ouantum Oscillations in the** Topological Insulator Bi<sub>2</sub>Te<sub>2</sub>Se

Ren, Z.; Taskin, A. A.; Sasaki, S.; Segawa, K.; Ando, Y. (Institute of Scientific and Industrial Research)

*Physical Review B*, 82, 241306(R) (2010)

to show insulating behavior in the bulk and spin-filtered metallic conduction on the surface. In practice, however, most of the known topological-insulator materials are poorly insulating in the bulk, hindering the transport studies of the topological surface state. We have synthesized a new topological insulator, Bi2Te2Se, which approaches insulating behavior in the bulk for the first time in this class of materials. Moreover, we observed clear Shubnikovde Haas oscillations coming from the topological surface state, paving the way

The topological insulator is a novel for exploiting the unique surface conduction quantum state of matter that is supposed properties of topological insulators.



## Science

Zero-doping State and Electron-hole Asymmetry in an Ambipolar Cuprate

Segawa, K.; Kofu, M.; Lee, S-H.; Tsukada, I.; Hiraka, H.; Fujita, M.; Chang, S.; Yamada, K.; Ando, Y. (Institute of Scientific and Industrial Research)

### Nature Physics, 6, 579-583 (2010)

The Prominent 5d-orbital Contribution to the Conduction Electrons in Gold

Sekiyama, A.; Yamaguchi, J.; Higashiya, A.; Obara, M.; Sugiyama, H.; Kimura, M. Y.; Suga, S.; Imada, S.; Nekrasov, I. A.; Yabashi, M.; Tamasaku, K.; Ishikawa, T. (Graduate School of Engineering Science)

#### New Journal of Physics, 12, 043045 (2010)

Far-Infrared Interferometric Telescope Experiment (FITE): Three-Axis Stabilized Attitude Control System

Nakashima, A.; Shibai, H.; Kawada, M.; Matsuo, T.: Narita, M.: Kato, E.: Kanoh, T.: Kohyama, T.; Matsumoto, Y.; Morishita, H.; Watabe, T.; Yamamoto, K.; Tanabe, M.; Kanoh, R.; *Itoh, Y.* (Graduate School of Science)

Transactions of the Japan Society for Aeronautical and Space Sciences, Aerospace Technology Japan, 8 (ists27), Tm\_19-Tm\_24, (2010)

Miniaturized High-Resolution Timeof-flight Mass Spectrometer MULTUM-S II with an Infinite Flight Path

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Analytical Chemistry, 83,8456-8463 (2010)

curs when a sufficient number of charge is manifest. carriers are doped into a parent cuprate Mott insulator. In order to clarify the mechanism, it was desirable to study what happens when a small number of electrons are either added or removed from the Mott-insulating state. Yet, until recently, there were no examples of a single Mott insulating material where both *n*-type and *p*-type doping are realized. We have synthesized a unique cuprate material Y1-zLazBa2-xLaxCuOy and found intriguing results at very low doping levels, where a marked differ-

Single-element materials in the same column in the periodic table often show mutually similar features. However, it is known for noble metals that gold has considerably different chemical stability from that of silver. We have examined their electronic structures by the synchrotron radiation-based photoemission we have developed. Contrary to the ordinary expectation, it is found that the 5d-orbital electrons contribute prominently to the conduction electrons in gold while the conduction electrons in silver are free-electron-like with negligible 4d contribution as schematically illustrated in the figure. This finding could be related to a well-known fact that gold is more stable than silver in air.

We have developed a far-infrared balloon-borne interferometeric telescope (FITE). The goal of this project is to achieve a very high spatial resolution (1 second of arc) for electromagnetic waves at around 3 THz frequency. This telescope must be flown up to at least 30,000 m of altitude because the atmosphere of the earth is almost opaque for the far-infrared radiation. In order to meet this requirement, we adopted a three-axis attitude control system for a balloon-borne telescope (as for a satellite on orbit in space), and achieved high control accuracy enough to resolve fine structures of important astronomical objects, such as protoplanetary disks where planets are born.

Recently, development of miniature mass spectrometers has been at the forefront of research in mass spectrometry. Mass resolution is generally proportional to the size of instruments, so that high mass resolution cannot in principle be obtained by miniaturized instruments. However, we developed unconventional instrument using time-of-flight technology. The developed system is "MULTUM-S II" and the mass resolution is tunable by changing the flight length (number of cycle). In this paper, obtained mass resolution was 30,000, and CO2 and N2O doublet was clearly separated. This result indicates that this system is feasible for an onsite greenhouse gas monitoring.

High-temperature superconductivity oc- ence in properties of electron- and hole-doped materials

