

## BUKTI KORESPONDENSI

Judul Artikel	Computational Simulations on Vibration Control of a Flexible Two-Link Manipulator by Piezoelectric Actuators Using Finite-Element Method
Penulis Utama dan Korespondensi	Abdul Kadir Muhammad
Jenis Artikel	Konferensi Internasional
Nama Konferensi	2015 Asia-Pacific Conference on Engineering and Applied Science (APCEAS)
Waktu Pelaksanaan	Agustus 2015
Tempat Pelaksanaan	Osaka, Jepang

Artikel pada konferensi ini dikirim melalui sistem APCEAS 2015. Akun penulis pada sistem tersebut sudah tidak aktif.

Salah satu bukti kegiatan yang dapat ditelusuri di internet adalah sebagai berikut:

The screenshot shows a search result on a website. At the top, there is a search bar with the text 'Stata' and a magnifying glass icon. To the right of the search bar, there are navigation links: '签到 客户端' (Check-in Client) with a balance of '0.0' and '0.00', and '注册 登录' (Register Login). Below the search bar, there is a navigation menu with various categories: '论坛BBS', '项目交易', 'CDA数据分析师', '在线教育', '学道会', '经管文库', '学术博客', '服务一览', and '我的'. The main content area displays the search results for '2015 Asia-Pacific Conference on Engineering and Applied Science (APCEAS)'. The results include a GoDaddy.com advertisement for '完整的專業電子郵件' (Complete Professional Email) with a '立即購買 >' (Buy Now) button. Below the advertisement, there is a table with the following information:

会议名称	2015 Asia-Pacific Conference on Engineering and Applied Science (APCEAS)
会议时间	2015 年 8 月 25 日
主办单位	Higher Education Forum
承办单位	Higher Education Forum
召开周期	每年
举办地点或城市	Osaka
所属学科	管理
主要参会机构	Higher Education Forum

Below the table, there is a paragraph of text describing the conference: 'The Asia-Pacific Conference on Engineering and Applied Science (APCEAS) offers the occasion for wide-ranging, interdisciplinary discussion covering both academia and research. APCEAS 2015 will bring together experts and leaders from the academic and business world to consider some of the pressing issues scholars and academics are facing in an open forum; seeking to define questions, pursue answer, search for research synergies and more; to both reflect on the recent past, and look forward to future ideas and findings in the exciting environment of Osaka, Japan.'