

ABSTRACT SUBMISSION –– SOUMISSION DE RESUME

**Topic No.: / Sujet n° :5or / ou**

**proposed topic / sujetproposé:Research and Design of Navigation Mark Cloud Platform**

AUTHOR / AUTEUR:

**Title / Titre (Mr, Ms, Capt, etc.) :Mr**

**Family name / Nom de famille :Wang**

**Given name/ first name / Prénom :Yongtao**

**IALA member organisation / Organisationmembre de l’AISM :**

Lianyungang Division,Donghai Navigation Safety Administration, China

**Postal address / Adressepostale :**

Jiangsu Lianyungang City Lianyun District Begonia Road No. 48

**Telephone (including country and area codes) / Téléphone(y compris codes national etrégional)**

**Office / Bureau :****(+86) 0518-82309683 Mobile : (+86) -18961382761**

**e-mail(s):** [**252891505@qq.com**](mailto:252891505@qq.com)

**Title / Titre (Mr, Ms, Capt, etc.) :Mr**

**Family name / Nom de famille :Zhang**

**Given name/ first name/ Prénom :Haibo**

**IALA member organisation / Organisationmembre de l’AISM :**

Lianyungang Division,Donghai Navigation Safety Administration, China

**Postal address / Adressepostale :**

Jiangsu Lianyungang City Lianyun District Begonia Road No. 48

**Telephone (including country and area codes) / Téléphone(y compris codes national etrégional)**

**Office / Bureau :(+86) 0518-82309683 Mobile : (+86) -18961382761**

**e-mail(s):** [**252891505@qq.com**](mailto:252891505@qq.com)

ABSTRACT / RESUME:

With development and application of cloud computing in various fields, resource management and service application are more mature and reliable in the cloud platform environment. This paper introduces the basic concept and classification of cloud computing. Aiming at the current situation that the navigation mark is rapidly expanding and decentralized deployment, we propose the technology solutions based on the navigation mark cloud platform.