

ABSTRACT SUBMISSION –– SOUMISSION DE RESUME

**Topic No.: / Sujet n° :6or / ou**

**proposed topic / sujetproposé:The development and research of resilient PNT technology in the background of E-NAV**

AUTHOR / AUTEUR:

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

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

**Given name/ first name/ Prénom :Hui**

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

Donghai Navigation Safety Administration, China

**Postal address / Adressepostale :**

190#, Siping Road, Hongkou, Shanghai, China;200086

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

**Office / Bureau :****(+86) 021-66072742 Mobile : (+86) 13524351197**

**e-mail(s):** [**wanghui.hope@163.com**](mailto:wanghui.hope@163.com)

ABSTRACT / RESUME:

**China is a IALA member, then the resilient developing of China should accord to IALA regulation and requirement. E-NAV of IALA implementation plan propose the requirement about the developing of resilient PNT. Hence, in-deepth research resilient PNT is necessary in the process of E-NAV strategy implementation, which is very important.**

**The article will discuss developing task of resilient PNT technology in the process of implementation, and adopt implementary strategy in the background of E-NAV. The following aspects will be primary coverage of article:**

**1.Strategy development and research summary of resilient PNT.**

**2.Technology strategy implementation plan of resilient PNT.**

**3.Technology plan-making research of Chinese resilient PNT.**

**4.The development of internet+ resilient PNT.**

**5. Resilient PNT technical management in the background of E-NAV.**

**---------author：Hui Wang engineer**