

We envision ourselves as an undisputed Energy Surveillance Specialist providing Power and Pipeline Surveillance Systems and Services in the Infrastructure, Industrial, Commercial, and ...

ALTRANS ENERGIES, soci&#233;t&#233; par actions simplifi&#233;e, au capital social de 10000,00 EURO, dont le si&#232;ge social est situ&#233; au 21 AV DES MARTYRS, 38000 GRENOBLE, immatricul&#233;e au Registre du Commerce et des Soci&#233;t&#233;s de Grenoble sous le num&#233;ro 890763451 repr&#233;sent&#233;e par M Cornel IOANA agissant et ayant les pouvoirs n&#233;cessaires en tant que ...

Altrans &#201;nergies, pour des r&#233;seaux &#233;lectriques sans pannes # r&#233;seaux &#233;lectriques # laur&#233;at # innovation D&#233;tecer les signes pr&#233;curseurs de pannes &#224; quelques m&#232;tres pr&#232;s, pour un co&#251;t divis&#233; par 20, c'est la promesse faite par Altrans &#201;nergies, laur&#233;ate des Innotroph&#233;es 2022 en cat&#233;gorie start-up, aux exploitants de r&#233;seaux de distribution &#233;lectrique.

ALTRANS ENERGIES, start-up created in November 2020, is the fruit of more than fifteen years of research within the GIPSA-lab laboratory (Grenoble INP-UGA and CNRS) and in collaboration with the Institutes Carnot LSI and Energies du Futur . The innovation is based on quantum algorithms making allowing to finely identify early signs of faults in ...

I am Associate Professor with GRENOBLE-INP, Engineering School for Energy, Water and... &#183; Exp&#233;rience : Altrans Energies &#183; Formation : Universit&#233; Grenoble Alpes &#183; Lieu : Grenoble &#183; 500 relations ou plus sur LinkedIn. Consultez le profil ...

Altrans Energies propose des solutions innovantes de surveillance des infrastructures &#233;nerg&#233;tiques de grandes dimensions bas&#233;e sur des capteurs distribu&#233;s et des algorithmes avanc&#233;s de traitement de signal formant une architecture d'intelligence artificielle (IA) globale.

Altrans Energies pioneers advanced solutions in global and predictive monitoring seamlessly integrating innovative sensing and quantum-inspired AI algorithms to enhance the resilience of grids and to reduce their maintenance cost.

The active sensing developed by Altrans Energies is a concept that exploits the propagation of a known emitted waveform. The physics of wave propagation through dispersive media form the ...

Altrans Energies pioneers advanced solutions in global and predictive monitoring seamlessly integrating

innovative sensing and quantum-inspired AI algorithms to enhance the resilience of ...

Altrans Energies is developing a patent-driven solutions for on-line and global monitoring of transient phenomena in every electrical power networks, especially the undergrounds ones. The

Altrans Energies pioneers advanced solutions in global and predictive monitoring seamlessly integrating innovative sensing and quantum-inspired AI algorithms to enhance the ...

ALTRANS ENERGIES, soci&#233;t&#233; par actions simplifi&#233;e, immatricul&#233;e sous le SIREN 890763451, est en activit&#233; depuis 3 ans. Install&#233;e &#224; GRENOBLE (38000), elle est sp&#233;cialis&#233;e dans le secteur des activit&#233;s sp&#233;cialis&#233;es, scientifiques et techniques diverses.

ALTRANS ENERGIES, start-up created in November 2020, is the fruit of more than fifteen years of research within the GIPSA-lab laboratory (Grenoble INP-UGA and CNRS) and in collaboration with the Institutes Carnot LSI and Energies du Futur .

ALTRANS ENERGIES &#224; GRENOBLE (38000) : Bilans, statuts, chiffre d'affaires, dirigeants, actionnaires, lev&#233;es de fonds, annonces l&#233;gales, APE, NAF, TVA, RCS, SIREN ...

ALTRANS ENERGIES, start-up created in November 2020, is the fruit of more than fifteen years of research within the GIPSA-lab laboratory (Grenoble INP-UGA and CNRS) and in ...

We envision ourselves as an undisputed Energy Surveillance Specialist providing Power and Pipeline Surveillance Systems and Services in the Infrastructure, Industrial, Commercial, and Residential markets worldwide.

Web: <https://www.ssn.com.pl>

