



99.9% nitrogen, oxygen, water vapor, and inert gases. Human activities Sign in to Continue Reading cause problems for humans, plants, and animals.

I. Introduction

Authors	~
Figures	~
References	~
Citations	~
Keywords	~
Metrics	~

IEEE Personal Account	Purchase Details	Profile Information	Need Help?	Follow
CHANGE USERNAME/PASSWORD	PAYMENT OPTIONS	COMMUNICATIONS PREFERENCES	US & CANADA: +1 800 678 4333	f in 💆
	VIEW PURCHASED DOCUMENTS	PROFESSION AND EDUCATION	WORLDWIDE: +1 732 981 0060	
		TECHNICAL INTERESTS	CONTACT & SUPPORT	

 $About\ IEEE\ \textit{Xplore}\ |\ \ Contact\ Us\ |\ \ Help\ |\ \ Accessibility\ |\ \ Terms\ of\ Use\ |\ \ Nondiscrimination\ Policy\ |\ \ Sitemap\ |\ \ Privacy\ \&\ Opting\ Out\ of\ Cookies$

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2021 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.

IEEE Account	Purchase Details	Profile Information	Need Help?
» Change Username/Password	» Payment Options	» Communications Preferences	» US & Canada: +1 800 678 4333
» Update Address	» Order History	» Profession and Education	» Worldwide: +1 732 981 0060
	» View Purchased Documents	» Technical Interests	» Contact & Support

About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | Sitemap | Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. © Copyright 2021 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.