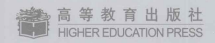


Handbook of Geometric Analysis (vol. I)

几何分析手册(第1卷)

Editors: Lizhen Ji · Peter Li · Richard Schoen · Leon Simon





Handbook of Geometric Analysis (vol. 1)

几何分析手册(第1卷)

Editors: Lizhen Ji • Peter Li • Richard Schoen • Leon Simon

图书在版编目 (CIP) 数据

几何分析手册:英文/季理真等主编. —北京:高等教育出版社,2008.8

ISBN 978-7-04-025288-0

Ⅰ. 几… Ⅱ, 季… Ⅲ. 几何-数学分析-手册-英文 Ⅳ. 018-62

中国版本图书馆 CIP 数据核字 (2008) 第 106607 号

Copyright © 2008 by

Higher Education Press

王丽萍

4 Dewai Dajie, Beijing 100011, P. R. China, and

International Press

策划编辑

387 Somerville Ave, Somerville, MA, U.S.A

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without permission.

责任编辑 王丽萍

封面设计 张申申

责任	印制	韩 刚		
出版	 发行	高等教育出版社	购书热线	010-58581118
社	址	北京市西城区德外大街4号	免费咨询	800-810-0598
邮政:	编码	100011	网 址	http://www.hep.edu.cn
总	机	010-58581000		http://www.hep.com.cn
			网上订购	http://www.landraco.com
经	销	蓝色畅想图书发行有限公司		http://www.landraco.com.cn

 印
 刷
 北京中科印刷有限公司
 畅想教育
 http://www.widedu.com

 开
 本
 787×960
 1/16
 版
 次
 2008 年 8 月第 1 版

 印
 张
 44
 印
 次
 2008 年 8 月第 1 次印刷

 字
 数
 820 000
 定
 价
 98.00 元

本书如有缺页、倒页、脱页等质量问题,请到所购图书销售部门联系调换。

版权所有 侵权必究

物料号 25288-00

ADVANCED LECTURES IN MATHEMATICS

EXECUTIVE EDITORS

Shing-Tung Yau Harvard University Cambridge, MA. USA

Lizhen Ji University of Michigan Ann Arbor, MI. USA Kefeng Liu University of California, Los Angeles Los Angeles, CA. USA Zhejiang University Hangzhou, China

EXECUTIVE BOARD

Chongqing Cheng Nanjing University Nanjing, China Tatsien Li Fudan University Shanghai, China

Zhong-Ci Shi Institute of Computational Mathematics Chinese Academy of Sciences (CAS) Beijing, China Zhiying Wen Tsinghua University Beijing, China

Zhouping Xin
The Chinese University of Hong Kong
Hong Kong, China

Lo Yang
Institude of Mathematics
Chinese Academy of Sciences (CAS)
Beijing, China

Weiping Zhang Nankai University Tianjin, China Xiangyu Zhou Institude of Mathematics Chinese Academy of Sciences (CAS) Beijing, China

Xiping Zhu Zhongshan University Guangzhou, China Dedicated to Shing-Tung Yau on the occasion of his sixtieth birthday.



Shing-Tung Yau



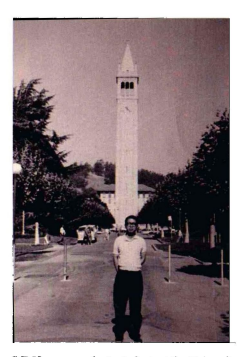
S.T. Yau as a boy.



S.T. Yau's parents, brothers, and sisters.



S.T. Yau with his family in 1958.



S.T. Yau as a graduate students at the University of California, Berkeley.



S.T. Yau and wife.





S.T. Yau, wife and two sons, above and left.



Carty Award, 1981.



Crafoord Medal, 1994.



1983 年於波蘭獲頒發費爾茲獎 (Fields Medal) (此獎項相當於諾貝爾獎) 2/83

Fields Medal, 1982.



National Medal of Science, 1997.

Preface

The marriage of geometry and analysis, in particular non-linear differential equations, has been very fruitful. An early deep application of geometric analysis is the celebrated solution by Shing-Tung Yau of the Calabi conjecture in 1976. In fact, Yau together with many of his collaborators developed important techniques in geometric analysis in order to solve the Calabi conjecture. Besides solving many open problems in algebraic geometry such as the Severi conjecture, the characterization of complex projective varieties, and characterization of certain Shimura varieties, the Calabi-Yau manifolds also provide the basic building blocks in the superstring theory model of the universe. Geometric analysis has also been crucial in solving many outstanding problems in low dimensional topology, for example, the Smith conjecture, and the positive mass conjecture in general relativity.

Geometric analysis has been intensively studied and highly developed since 1970s, and it is becoming an indispensable tool for understanding many parts of mathematics. Its success also brings with it the difficulty for the uninitiated to appreciate its breadth and depth. In order to introduce both beginners and non-experts to this fascinating subject, we have decided to edit this handbook of geometric analysis. Each article is written by a leading expert in the field and will serve as both an introduction to and a survey of the topics under discussion. The handbook of geometric analysis is divided into several parts, and this volume is the first part.

Shing-Tung Yau has been crucial to many stages of the development of geometric analysis. Indeed, his work has played an important role in bringing the well-deserved global recognition by the whole mathematical sciences community to the field of geometric analysis. In view of this, we would like to dedicate this handbook of geometric analysis to Shing-Tung Yau on the occasion of his sixtieth birthday.

Summarizing the main mathematical contributions of Yau will take many pages and is probably beyond the capability of the editors. Instead, we quote several award citations on the work of Yau.

The citation of the Veblen Prize for Yau in 1981 says: "We have rarely had the opportunity to witness the spectacle of the work of one mathematician affecting, in a short span of years, the direction of whole areas of research.... Few mathematicians can match Yau's achievements in depth, in impact, and in the diversity of methods and applications."

In 1983, when Yau was awarded a Fields medal, L. Nirenberg described Yau's work up to that point:

"Yau has done extremely deep work in global geometry and elliptic partial

ii Preface

differential equations, including applications in three-dimensional topology and in general relativity theory. He is an analyst's geometer (or geometer's analyst) with remarkable technical power and insight. He has succeeded in solving problems on which progress had been stopped for years."

More than ten years later, Yau was awarded the Carfoord prize in 1994, and the citation of the award says:

"The Prize is awarded to ... Shing-Tung Yau, Harvard University, Cambridge, MA, USA, for his development of non-linear techniques in differential geometry leading to the solution of several outstanding problems.

Thanks to Shing-Tung Yau's work over the past twenty years, the role and understanding of the basic partial differential equations in geometry has changed and expanded enormously within the field of mathematics. His work has had an impact on areas of mathematics and physics as diverse as topology, algebraic geometry, representation theory, and general relativity as well as differential geometry and partial differential equations. Yau is a student of legendary Chinese mathematician Shiing-Shen Chern, for whom he studied at Berkeley. As a teacher he is very generous with his ideas and he has had many students and also collaborated with many mathematicians."

We wish Yau a happy sixtieth birthday and continuing success in many years to come!

Lizhen Ji Peter Li Richard Schoen Leon Simon

Contents

Num	er	ical A	Approximations to Extremal Metrics on Toric Surfaces	
			unch, Simon K. Donaldson	1
	1		duction	1
	2	The s	set-up	2
		2.1	Algebraic metrics	2
		2.2	Decomposition of the curvature tensor	5
		2.3	Integration	7
	3	Num	erical algorithms: balanced metrics and refined approximations.	9
	4	Num	erical results	13
		4.1	The hexagon	14
		4.2	The pentagon	17
		4.3	The octagon	20
		4.4	The heptagon	24
	5	Conc	dusions	26
	Re	ferenc	es	28
Käh	ler	Geo	metry on Toric Manifolds, and some other Manifolds	
			arge Symmetry	
	Sir	non F	$K.\ Donaldson \dots \qquad $	29
	Int	roduc	etion	29
	1	Back	ground	30
		1.1		30
		1.2		31
		1.3		31
	2	Torio		32
		2.1	Local differential geometry	32
		2.2	The global structure	36
		2.3	Algebraic metrics and asymptotics	41
		2.4	Extremal metrics on toric varieties	44
	3	Torio	Fano manifolds	46
		3.1	The Kähler-Ricci soliton equation	46
		3.2		48
		3.3	A priori estimate	50
		3.4	The method of Wang and Zhu	53
	4	Varia		56
		4.1	Multiplicity-free manifolds	56
		4.2	Manifolds with a dense orbit	59
	5	The	Mukai-Umemura manifold and its deformations	61

iv Contents

		5.1 Mukai's construction 61	Ĺ
		5.2 Topological and symplectic picture	3
		5.3 Deformations 68	3
		5.4 The α -invariant	Ĺ
	Re	ferences	1
Glu	inø	Constructions of Special Lagrangian Cones	
		rk Haskins, Nikolaos Kapouleas	7
	1	Introduction	
	2	Special Lagrangian cones and special Legendrian submanifolds of	1
			_
	3	Conomogonomy one special resource of the second resource of the seco)
	4	Construction of the initial almost special Legendrian submanifolds	1
	5	The symmetry group and the general framework for correcting the	
		initial surfaces	9
	6	The linearized equation	3
	7	Using the Geometric Principle to prescribe the extended	
		substitute kernel	2
	8	The main results	5
	A	Symmetries and quadratics	7
	Re	ferences	3
Uar		nia Manninga	
наг		$egin{array}{lll} egin{array}{lll} egin{arra$	7
	$\frac{Ju}{1}$	Introduction	-
	2	Harmonic mappings from the perspective of Riemannian geometry. 148	•
	2	2.1 Harmonic mappings between Riemannian manifolds:)
		definitions and properties	٥
		2.2 The heat flow and harmonic mappings into nonpositively)
		curved manifolds	1
			±
		2.3 Harmonic mappings into convex regions and applications to the Bernstein problem	7
	2	•	1
	3	Harmonic mappings from the perspective of abstract analysis and convexity theory	n
			_
		9 •	
	4	1 11	
	4	Harmonic mappings in Kähler and algebraic geometry	
		4.1 Rigidity and superrigidity	
		4.2 Harmonic maps and group representations	
		4.3 Kähler groups	ر
		4.4 Quasiprojective varieties and harmonic mappings of	7
	5	infinite energy	
	5	5.1 Families of Riemann surfaces 179	
		- 0. F $_{ m C}$ rangules of Diemann surfaces ,	-

Contents

		5.2	Harmonic mappings from Riemann surfaces	181
	Re	eferenc	ces	187
Har	mo	mic F	Functions on Complete Riemannian Manifolds	
	$P\epsilon$	ter L	i	195
			ction	195
	1		lient estimates	195
	2		en's function and parabolicity	199
	3		kernel estimates and mean value inequality	205
	4		monic functions and ends	209
	5		ility of minimal	210
	6		nomial growth harmonic functions	213
	7	_	sive sets and the structure of harmonic maps	217
	8	L^q H	Iarmonic functions	222
	Re	eferen	ces	224
Con	anl	ovity	of Solutions of Partial Differential Equations	
COI			ua Lin	229
	1		oduction	229
	2		el and critical point sets	232
	3		tions of nonlinear equations	239
	4		artition problem for eigenvalues	243
	-	4.1	Heat flow for eigenfunctions	243
		4.2	Gradient flow approach to (P)	247
	Ac		ledgement	251
			ces	251
T 7 :	• _ a. •	1	Duit violes on This maleted Confess	
var			Principles on Triangulated Surfaces	259
				259
	$\frac{1}{2}$		Oduction	261
	2		Schlaefli formula and its counterparts in dimension 2	261
		2.1	Regge calculus and Casson's approach in dimension 3	201
		2.2	The work of Colin de Verdiere, Rivin, Cohen-Kenyon-Propp	262
		0.0	and Leibon	$\frac{202}{264}$
		2.3	The Cosine Law and 2-dimensional Schlaefli formulas	$\frac{204}{267}$
	9	2.4	The geometric meaning of some action functionals no	268
	3	~ -	ational principles on surfaces	200
		3.1	Colin de Verdiere's proof of Thurston-Andreev's rigidity	260
		9.0	theorem	268
		3.2	The work of Rivin and Leibon	269
		3.3	New curvatures for polyhedral metrics and some rigidity	060
		o 4	theorems	269
	4	3.4	Application to Teichmüller theory of surfaces with boundary.	271
	4		moduli spaces of polyhedral metrics	272
		4.1	Thurston-Andreev's theorem and Marden-Rodin's proof	272
		4.2 4.3	Some other results on the space of curvatures	273
		4.0	A SKEICH OF THE DIOOF THEOREMS 3.0 SHO 3.4	414

References 275 Asymptotic Structures in the Geometry of Stability and Extremal Metrics 277 1 Extremal metrics in Kähler geometry 277 2 Stability for polarized algebraic manifolds 278 3 The asymptotic Bergman kernel 279 4 Test configurations 281 5 Affine sphere equations 286 6 "Affine spheres" for toric Einstein surfaces 288 7 Asymptotic expansion for toric Einstein surfaces 298 Stable Constant Mean Curvature Surfaces 298 William H. Meeks III, Joaquin Pérez, Antonio Ros 301 1 Introduction 301 2 Stability of minimal and constant mean curvature surfaces 303 2.1 The operator Δ + q 303 2.2 Stable H-surfaces 313 2.3 Global theorems for stable H-surfaces 314 3 Weak H-laminations 317 4 The Stable Limit Leaf Theorem 323 5 Poliations by constant mean curvature surfaces 329 5.1 Curvature estimates and sharp mean curvature bounds for CMC foliations 32 6 Removable singularities and local pictures 349 6.1 Str	:	5	Several open problems	275
Asymptotic Structures in the Geometry of Stability and Extremal Metrics Toshiki Mabuchi. 277 1 Extremal metrics in Kähler geometry. 277 2 Stability for polarized algebraic manifolds 278 3 The asymptotic Bergman kernel. 279 4 Test configurations. 281 5 Affine sphere equations. 286 6 "Affine spheres" for toric Einstein surfaces 288 7 Asymptotic expansion for toric Einstein surfaces 294 References. 298 Stable Constant Mean Curvature Surfaces 298 William H. Meeks III, Joaquín Pérez, Antonio Ros. 301 1 Introduction 301 2 Stability of minimal and constant mean curvature surfaces. 303 2.1 The operator $\Delta + q$ 303 2.2 Stable H-surfaces. 314 3 Weak H-laminations. 317 4 The Stable Limit Leaf Theorem 323 5 Foliations by constant mean curvature surfaces. 329 5.1 Curvature estimates and sharp mean curvature bounds for CMC foliations. 325 5.2 Codimension one CMC foliations of \mathbb{R}^4 and \mathbb{R}^5 338 6 Removable singularities and local pictures 349 6.1 Structure theorems for singular CMC foliations 351 6.2 The Local Picture Theorem on the scale of topology 354 6.3 The statement of the theorem 355 7 Compactness of finite total curvature surfaces 357 7.1 The moduli space \mathcal{M}_C and the proof of Theorem 7.2 355 8 Singular minimal laminations. 366 9 The moduli space of embedded minimal surfaces of fixed genus 367 10 Appendix 376 References 377 A General Asymptotic Decay Lemma for Elliptic Problems 11 Scale invariant compact classes of submanifolds 381 1 Scale invariant compact classes of submanifolds 382 2 Some preliminaries concerning the class \mathcal{P} 383		Ref	erences	275
Extremal Metrics Toshiki Mabuchi Toshiki Mabuchi 1 Extremal metrics in Kähler geometry 2 Stability for polarized algebraic manifolds 3 The asymptotic Bergman kernel 279 4 Test configurations 5 Affine sphere equations 6 "Affine spheres" for toric Einstein surfaces 7 Asymptotic expansion for toric Einstein surfaces 288 7 Asymptotic expansion for toric Einstein surfaces 298 Stable Constant Mean Curvature Surfaces William H. Meeks III, Joaquín Pérez, Antonio Ros 301 1 Introduction 301 2 Stability of minimal and constant mean curvature surfaces 303 2.1 The operator $\Delta + q$ 303 2.2 Stable H-surfaces 313 3 Global theorems for stable H-surfaces 314 3 Weak H-laminations 4 The Stable Limit Leaf Theorem 323 5 Foliations by constant mean curvature surfaces 5.1 Curvature estimates and sharp mean curvature bounds for CMC foliations 5.2 Codimension one CMC foliations of \mathbb{R}^4 and \mathbb{R}^5 338 6 Removable singularities and local pictures 6.1 Structure theorems for singular CMC foliations 5.2 The Local Picture Theorem on the scale of topology 6.3 The statement of the theorem 7.1 The moduli space M_C and the proof of Theorem 7.2 355 8 Singular minimal laminations 9 The moduli space of embedded minimal surfaces of fixed genus 362 9 The moduli space of embedded minimal surfaces of fixed genus 362 9 The moduli space of embedded minimal surfaces of fixed genus 363 9 The moduli space of embedded minimal surfaces of fixed genus 364 10 Appendix 376 References 387 A General Asymptotic Decay Lemma for Elliptic Problems Leon Simon 381 1 Scale invariant compact classes of submanifolds 382 2 Some preliminaries concerning the class \mathcal{P} 383				
Toshiki Mabuchi 277 1 Extremal metrics in Kähler geometry 277 2 Stability for polarized algebraic manifolds 278 3 The asymptotic Bergman kernel 279 4 Test configurations 281 5 Affine sphere equations 286 6 "Affine spheres" for toric Einstein surfaces 288 7 Asymptotic expansion for toric Einstein surfaces 294 References 298 Stable Constant Mean Curvature Surfaces 301 1 Introduction 301 2 Stability of minimal and constant mean curvature surfaces 303 2.1 The operator Δ + q 303 2.2 Stable H-surfaces 313 2.3 Global theorems for stable H-surfaces 314 3 Weak H-laminations 317 4 The Stable Limit Leaf Theorem 323 5 Foliations by constant mean curvature surfaces 329 5.1 Curvature estimates and sharp mean curvature bounds for CMC foliations 332 6 Removable singularities and local pictures 349 6.1 Structure theorems for singular CMC foliations 351 6.2 The Local Picture Theorem on the scale of topology 354 6.3 The statement of the th				
1 Extremal metrics in Kähler geometry. 277 2 Stability for polarized algebraic manifolds. 278 3 The asymptotic Bergman kernel. 279 4 Test configurations. 281 5 Affine sphere equations. 286 6 "Affine spheres" for toric Einstein surfaces. 288 7 Asymptotic expansion for toric Einstein surfaces. 294 References. 298 Stable Constant Mean Curvature Surfaces William H. Meeks III, Joaquín Pérez, Antonio Ros. 301 1 Introduction. 301 2 Stability of minimal and constant mean curvature surfaces. 303 2.1 The operator $\Delta + q$. 303 2.2 Stable H-surfaces. 313 3 Weak H-laminations. 317 4 The Stable Limit Leaf Theorem. 323 5 Foliations by constant mean curvature surfaces. 329 5.1 Curvature estimates and sharp mean curvature bounds for CMC foliations. 329 5.2 Codimension one CMC foliations of \mathbb{R}^4 and \mathbb{R}^5 . 338 6 Removable singularities and local pictures. 349 6.1 Structure theorems for singular CMC foliations. 351 6.2 The Local Picture Theorem on the scale of topology 354 6.3 The statement of the theorem. 355 7 Compactness of finite total curvature surfaces 357 7.1 The moduli space M_C and the proof of Theorem 7.2. 355 8 Singular minimal laminations. 362 9 The moduli space of embedded minimal surfaces of fixed genus 362 9.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds. 374 10 Appendix 376 References 377 A General Asymptotic Decay Lemma for Elliptic Problems Leon Simon 381 Introduction 381 Introduction 381 Sale invariant compact classes of submanifolds. 381 Sale invariant compact classes of submanifolds. 381 Sale invariant compact classes of submanifolds. 383				977
2 Stability for polarized algebraic manifolds 278 3 The asymptotic Bergman kernel 279 4 Test configurations 281 5 Affine sphere equations 286 6 "Affine spheres" for toric Einstein surfaces 288 7 Asymptotic expansion for toric Einstein surfaces 294 References 298 Stable Constant Mean Curvature Surfaces 298 William H. Meeks III, Joaquín Pérez, Antonio Ros 301 1 Introduction 301 2 Stability of minimal and constant mean curvature surfaces 303 2.1 The operator $\Delta + q$ 303 2.2 Stable H-surfaces 314 3 Weak H-laminations 317 4 The Stable Limit Leaf Theorem 323 5 Foliations by constant mean curvature surfaces 329 5.1 Curvature estimates and sharp mean curvature bounds for CMC foliations 335 5.2 Codimension one CMC foliations of \mathbb{R}^4 and \mathbb{R}^5 338 6 Removable singularities and local pictures 349 6.1 Structure theorems for singular CMC foliations 351 6.2 The Local Picture Theorem on the scale of topology 354 6.3 The statement of the theorem 355 7 Compactness of finite total curvature surfaces 357 7.1 The moduli space M_C and the proof of Theorem 7.2 358 8 Singular minimal laminations 362 9 The moduli space of embedded minimal surfaces of fixed genus 362 9.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds 377 References 377 A General Asymptotic Decay Lemma for Elliptic Problems Leon Simon 381 1 Scale invariant compact classes of submanifolds 381 2 Some preliminaries concerning the class \mathcal{P} 388		To:		
3 The asymptotic Bergman kernel		_		
4 Test configurations				
5 Affine sphere equations2866 "Affine spheres" for toric Einstein surfaces2887 Asymptotic expansion for toric Einstein surfaces294References298Stable Constant Mean Curvature SurfacesWilliam H. Meeks III, Joaquín Pérez, Antonio Ros3011 Introduction3012 Stability of minimal and constant mean curvature surfaces3032.1 The operator $\Delta + q$ 3032.2 Stable H-surfaces3132.3 Global theorems for stable H-surfaces3143 Weak H-laminations3174 The Stable Limit Leaf Theorem3235 Foliations by constant mean curvature surfaces3295.1 Curvature estimates and sharp mean curvature bounds for CMC foliations3325.2 Codimension one CMC foliations of \mathbb{R}^4 and \mathbb{R}^5 3386 Removable singularities and local pictures3496.1 Structure theorems for singular CMC foliations3516.2 The Local Picture Theorem on the scale of topology3546.3 The statement of the theorem3557 Compactness of finite total curvature surfaces3577.1 The moduli space \mathcal{M}_C and the proof of Theorem 7.23588 Singular minimal laminations3629 The moduli space of embedded minimal surfaces of fixed genus3639.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds37610 Appendix376References377A General Asymptotic Decay Lemma for Elliptic Problems Leon Simon3811 Scale invariant compact classes of su		-		
6 "Affine spheres" for toric Einstein surfaces		4	Test configurations	
7 Asymptotic expansion for toric Einstein surfaces 294 References 298 Stable Constant Mean Curvature Surfaces William H. Meeks III, Joaquín Pérez, Antonio Ros 301 1 Introduction 301 2 Stability of minimal and constant mean curvature surfaces 303 2.1 The operator $\Delta + q$ 303 2.2 Stable H-surfaces 313 2.3 Global theorems for stable H-surfaces 314 3 Weak H-laminations 317 4 The Stable Limit Leaf Theorem 323 5 Foliations by constant mean curvature surfaces 329 5.1 Curvature estimates and sharp mean curvature bounds for CMC foliations 332 6.2 Codimension one CMC foliations of ℝ⁴ and ℝ⁵ 338 6 Removable singularities and local pictures 349 6.1 Structure theorems for singular CMC foliations 351 6.2 The Local Picture Theorem on the scale of topology 354 6.3 The statement of the theorem 355 7 Compactness of finite total curvature surfaces 355 7.1 The moduli space M_C and the proof of Theorem 7.2 358 8 Singular minimal laminations 362 9 The moduli space of embedded minimal surface		5	Affine sphere equations	
Stable Constant Mean Curvature SurfacesWilliam H. Meeks III, Joaquín Pérez, Antonio Ros3011 Introduction3012 Stability of minimal and constant mean curvature surfaces3032.1 The operator $\Delta + q$ 3032.2 Stable H-surfaces3132.3 Global theorems for stable H-surfaces3143 Weak H-laminations3174 The Stable Limit Leaf Theorem3235 Foliations by constant mean curvature surfaces3295.1 Curvature estimates and sharp mean curvature bounds for CMC foliations3325.2 Codimension one CMC foliations of \mathbb{R}^4 and \mathbb{R}^5 3386 Removable singularities and local pictures3496.1 Structure theorems for singular CMC foliations3516.2 The Local Picture Theorem on the scale of topology3546.3 The statement of the theorem3557 Compactness of finite total curvature surfaces3557.1 The moduli space M_C and the proof of Theorem 7.23578 Singular minimal laminations3629 The moduli space of embedded minimal surfaces of fixed genus3629.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds37410 Appendix376References377A General Asymptotic Decay Lemma for Elliptic ProblemsLeon Simon381Introduction3811 Scale invariant compact classes of submanifolds3832 Some preliminaries concerning the class \mathcal{P} 385		6	"Affine spheres" for toric Einstein surfaces	
Stable Constant Mean Curvature Surfaces William H. Meeks III, Joaquín Pérez, Antonio Ros			Asymptotic expansion for toric Einstein surfaces	
William H. Meeks III, Joaquín Pérez, Antonio Ros3011 Introduction3012 Stability of minimal and constant mean curvature surfaces3032.1 The operator $\Delta + q$ 3032.2 Stable H-surfaces3132.3 Global theorems for stable H-surfaces3143 Weak H-laminations3174 The Stable Limit Leaf Theorem3235 Foliations by constant mean curvature surfaces3295.1 Curvature estimates and sharp mean curvature bounds for CMC foliations3325.2 Codimension one CMC foliations of \mathbb{R}^4 and \mathbb{R}^5 3386 Removable singularities and local pictures3496.1 Structure theorems for singular CMC foliations3516.2 The Local Picture Theorem on the scale of topology3546.3 The statement of the theorem3557 Compactness of finite total curvature surfaces3577.1 The moduli space \mathcal{M}_C and the proof of Theorem 7.23588 Singular minimal laminations3629 The moduli space of embedded minimal surfaces of fixed genus3629.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds37610 Appendix37610 Appendix37611 References37712 AGeneral Asymptotic Decay Lemma for Elliptic Problems3811 Scale invariant compact classes of submanifolds3822 Some preliminaries concerning the class \mathcal{P} 383		Re	ferences	290
William H. Meeks III, Joaquín Pérez, Antonio Ros3011 Introduction3012 Stability of minimal and constant mean curvature surfaces3032.1 The operator $\Delta + q$ 3032.2 Stable H-surfaces3132.3 Global theorems for stable H-surfaces3143 Weak H-laminations3174 The Stable Limit Leaf Theorem3235 Foliations by constant mean curvature surfaces3295.1 Curvature estimates and sharp mean curvature bounds for CMC foliations3325.2 Codimension one CMC foliations of \mathbb{R}^4 and \mathbb{R}^5 3386 Removable singularities and local pictures3496.1 Structure theorems for singular CMC foliations3516.2 The Local Picture Theorem on the scale of topology3546.3 The statement of the theorem3557 Compactness of finite total curvature surfaces3577.1 The moduli space \mathcal{M}_C and the proof of Theorem 7.23588 Singular minimal laminations3629 The moduli space of embedded minimal surfaces of fixed genus3629.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds37610 Appendix37610 Appendix37611 References37712 AGeneral Asymptotic Decay Lemma for Elliptic Problems3811 Scale invariant compact classes of submanifolds3822 Some preliminaries concerning the class \mathcal{P} 383	Ctab	1.	Constant Moon Curvature Surfaces	
1 Introduction	Stab	ue uz	Slicem H. Mache III. Jaggyin Pérez Antonio Ros	301
2 Stability of minimal and constant mean curvature surfaces 303 2.1 The operator $\Delta + q$ 303 2.2 Stable H -surfaces 313 2.3 Global theorems for stable H -surfaces 314 3 Weak H -laminations 317 4 The Stable Limit Leaf Theorem 323 5 Foliations by constant mean curvature surfaces 329 5.1 Curvature estimates and sharp mean curvature bounds for CMC foliations 320 5.2 Codimension one CMC foliations of \mathbb{R}^4 and \mathbb{R}^5 338 6 Removable singularities and local pictures 349 6.1 Structure theorems for singular CMC foliations 351 6.2 The Local Picture Theorem on the scale of topology 354 6.3 The statement of the theorem 355 7 Compactness of finite total curvature surfaces 357 7.1 The moduli space \mathcal{M}_C and the proof of Theorem 7.2 358 Singular minimal laminations 362 9 The moduli space of embedded minimal surfaces of fixed genus 363 9.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds 374 References 377 Re			Introduction	
2.1 The operator $\Delta + q$. 303 2.2 Stable H -surfaces. 313 2.3 Global theorems for stable H -surfaces. 314 3 Weak H -laminations. 317 4 The Stable Limit Leaf Theorem. 323 5 Foliations by constant mean curvature surfaces. 329 5.1 Curvature estimates and sharp mean curvature bounds for CMC foliations. 332 6 Removable singularities and local pictures. 349 6.1 Structure theorems for singular CMC foliations. 351 6.2 The Local Picture Theorem on the scale of topology. 354 6.3 The statement of the theorem. 355 7 Compactness of finite total curvature surfaces. 357 7.1 The moduli space \mathcal{M}_C and the proof of Theorem 7.2 358 8 Singular minimal laminations. 362 9 The moduli space of embedded minimal surfaces of fixed genus 363 9.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds. 376 10 Appendix. 376 References. 377 A General Asymptotic Decay Lemma for Elliptic Problems Leon Simon. 381 Introduction. 381 Introduction. 381 1 Scale invariant compact classes of submanifolds. 383 2 Some preliminaries concerning the class \mathcal{P} . 388				
2.2 Stable H -surfaces		2	9.1 The exercise $\Lambda \perp \alpha$	
2.3 Global theorems for stable H -surfaces. 3 Weak H -laminations. 3 The Stable Limit Leaf Theorem. 3 The Compactance of CMC foliations of \mathbb{R}^4 and \mathbb{R}^5 . 3 The Local Picture Theorem on the scale of topology. 3 The statement of the theorem. 3 The statement of the theorem. 3 The moduli space \mathcal{M}_C and the proof of Theorem 7.2. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed genus. 3 The moduli space of embedded minimal surfaces of fixed gen			2.1 The operator $\Delta + q$	
3 Weak H -laminations				
4 The Stable Limit Leaf Theorem		0		
5 Foliations by constant mean curvature surfaces				
5.1 Curvature estimates and sharp mean curvature bounds for CMC foliations		_		
for CMC foliations		Э	fonations by constant mean curvature surfaces	020
5.2 Codimension one CMC foliations of \mathbb{R}^4 and \mathbb{R}^5 . 338 6 Removable singularities and local pictures. 349 6.1 Structure theorems for singular CMC foliations 351 6.2 The Local Picture Theorem on the scale of topology 354 6.3 The statement of the theorem 355 7 Compactness of finite total curvature surfaces 357 7.1 The moduli space \mathcal{M}_C and the proof of Theorem 7.2 358 8 Singular minimal laminations 362 9 The moduli space of embedded minimal surfaces of fixed genus 363 9.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds 376 10 Appendix 376 References 377 A General Asymptotic Decay Lemma for Elliptic Problems Leon Simon 381 Introduction 381 1 Scale invariant compact classes of submanifolds 383 2 Some preliminaries concerning the class \mathcal{P} 386				332
6 Removable singularities and local pictures			for UNU ionations	
6.1 Structure theorems for singular CMC foliations. 351 6.2 The Local Picture Theorem on the scale of topology. 354 6.3 The statement of the theorem. 355 7 Compactness of finite total curvature surfaces. 357 7.1 The moduli space \mathcal{M}_C and the proof of Theorem 7.2. 358 8 Singular minimal laminations. 362 9 The moduli space of embedded minimal surfaces of fixed genus 363 9.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds. 374 10 Appendix 376 References. 377 A General Asymptotic Decay Lemma for Elliptic Problems Leon Simon. 381 Introduction. 381 Introduction. 382 2 Some preliminaries concerning the class \mathcal{P} . 386				340
6.2 The Local Picture Theorem on the scale of topology		6		
6.3 The statement of the theorem				
7 Compactness of finite total curvature surfaces				
7.1 The moduli space \mathcal{M}_C and the proof of Theorem 7.2. 358 8 Singular minimal laminations 362 9 The moduli space of embedded minimal surfaces of fixed genus 363 9.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds 374 10 Appendix 376 References 377 A General Asymptotic Decay Lemma for Elliptic Problems Leon Simon 381 Introduction 382 1 Scale invariant compact classes of submanifolds 383 2 Some preliminaries concerning the class \mathcal{P} 386		_		
8 Singular minimal laminations. 362 9 The moduli space of embedded minimal surfaces of fixed genus 363 9.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds. 374 10 Appendix 376 References. 377 A General Asymptotic Decay Lemma for Elliptic Problems Leon Simon. 381 Introduction. 381 1 Scale invariant compact classes of submanifolds. 383 2 Some preliminaries concerning the class \mathcal{P} . 386		7	Compactness of finite total curvature surfaces	
9 The moduli space of embedded minimal surfaces of fixed genus 363 9.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds 374 10 Appendix 376 References 377 A General Asymptotic Decay Lemma for Elliptic Problems Leon Simon 381 Introduction 381 1 Scale invariant compact classes of submanifolds 383 2 Some preliminaries concerning the class \mathcal{P} 386		_	7.1 The moduli space \mathcal{M}_C and the proof of Theorem 7.2	362
9.1 Conjectures on stable CMC surfaces in homogeneous three-manifolds. 374 10 Appendix 376 References 377 A General Asymptotic Decay Lemma for Elliptic Problems Leon Simon 381 Introduction 381 1 Scale invariant compact classes of submanifolds 383 2 Some preliminaries concerning the class \mathcal{P} 386			Singular minimal laminations	
three-manifolds		9	The moduli space of embedded minimal surfaces of fixed genus	300
10 Appendix				27/
References. 377 A General Asymptotic Decay Lemma for Elliptic Problems Leon Simon. 381 Introduction. 381 1 Scale invariant compact classes of submanifolds. 383 2 Some preliminaries concerning the class \mathcal{P} . 388				
A General Asymptotic Decay Lemma for Elliptic Problems $Leon\ Simon$			Appendix	377
Leon Simon381Introduction3811 Scale invariant compact classes of submanifolds3832 Some preliminaries concerning the class \mathcal{P} 386		Re	eterences	911
Leon Simon381Introduction3811 Scale invariant compact classes of submanifolds3832 Some preliminaries concerning the class \mathcal{P} 386	Δ G	len	eral Asymptotic Decay Lemma for Elliptic Problems	
Introduction	AU	J.	Pon Simon	381
1 Scale invariant compact classes of submanifolds				381
2 Some preliminaries concerning the class \mathcal{P}		_	Scale invariant compact classes of submanifolds	. 383
		_	Some preliminaries concerning the class \mathcal{P}	. 388
		3	Stability inequality	

	••
Contents	V11
Coments	* * * * * * * * * * * * * * * * * * * *

	4	Compact classes of cones	392
	5	A partial Harnack theory	397
	6	Proof of Theorem 1	402
	7	Application to growth estimates for exterior solutions	405
		ferences	409
Uni	for	mization of Open Nonnegatively Curved Kähler Manifolds	
		Higher Dimensions	
	Lu	uen-Fai Tam	413
	1	Introduction	413
	2	Function theory on Kähler manifolds	415
		2.1 Preliminary	415
		2.2 A Liouville theorem for pluri-subharmonic functions	418
		2.3 Polynomial growth holomorphic functions	421
	3	Busemann function and the structure of nonnegatively	
		curved Kähler manifolds	424
		3.1 Curvature decay and volume growth	424
		3.2 Manifolds with nonnegative sectional curvature	426
	4	Kähler-Ricci flow	429
	5	Uniformization results	433
		5.1 Uniformization of gradient Kähler-Ricci solitons	433
		5.2 Quadratic curvature decay	435
		5.3 Linear curvature decay	439
	Re	eferences	442
~		CAA House to Analysis Masta Coometrie	
Geo		etry of Measures: Harmonic Analysis Meets Geometric	
		leasure Theory	449
		Introduction	449
	1		450
	2	Density - an indicator of regularity	452
	3	Harmonic measure: boundary structure and size	455
	4		
	5	Open questions	
	Re	eferences	404
The	- N	Ionge-Ampère Eequation and its Geometric Aapplications	
	N	eil S. Trudinger, Xu-Jia Wang	467
	1	Introduction	467
	2	The Monge-Ampère measure	473
	_	2.1 Locally convex hypersurfaces	473
		2.2 The Monge-Ampère measure	475
		2.3 Generalized solutions	478
	3	A priori estimates	479
	•	3.1 Minimum ellipsoid	479
		3.2 Uniform and Hölder estimates	480
		3.3 Strict convexity and $C^{1,\alpha}$ regularity	481
		3.4 Second derivative estimate	

		3.5	$C^{2,\alpha}$ estimate	487
		3.6	$W^{2,p}$ estimate	489
		3.7	Hölder estimate for the linearized Monge-Ampère equation	490
		3.8	Monge-Ampère equations of general form	492
	4	Exist	ence and uniqueness of solutions	494
		4.1	The Dirichlet problem	494
		4.2	Other boundary value problems	495
		4.3	Entire solutions	497
		4.4	Hypersurfaces of prescribed Gauss curvature	499
		4.5	Variational problems for the Monge-Ampère equation	502
		4.6	Application to the isoperimetric inequality	503
	5	The:	affine metric	504
		5.1	Affine completeness	504
		5.2	Affine spheres	506
	6	Affin	e maximal surfaces	507
		6.1	The affine maximal surface equation	507
		6.2	A priori estimates	508
		6.3	The affine Bernstein problem	509
		6.4	The first boundary value problem	511
		6.5	The second boundary value problem	514
		6.6	The affine Plateau problem	515
	Re	ferenc	ces	516
Tool		20.00	Mean Curvature Flows in Higher Codimensions	
Deci			Wang	525
	1		c materials	525
	1			1121
		11		
		1.1	Connections, curvature, and the Laplacian	525
		1.2	Connections, curvature, and the Laplacian	$525 \\ 527$
	2	1.2 1.3	Connections, curvature, and the Laplacian	525 527 528
	2	1.2 1.3 Mean	Connections, curvature, and the Laplacian	525 527 528 529
	2	1.2 1.3 Mean 2.1	Connections, curvature, and the Laplacian	525 527 528 529 529
		1.2 1.3 Mean 2.1 2.2	Connections, curvature, and the Laplacian	525 527 528 529
	2	1.2 1.3 Mean 2.1 2.2	Connections, curvature, and the Laplacian	525 527 528 529 529 530
		1.2 1.3 Mean 2.1 2.2 Blow	Connections, curvature, and the Laplacian Immersed submanifolds and the second fundamental forms First variation formula curvature flow The equation Finite time singularity up analysis Backward heat kernel and monotonicity formula	525 527 528 529 529 530 531
		1.2 1.3 Mean 2.1 2.2 Blow 3.1 3.2	Connections, curvature, and the Laplacian	525 527 528 529 529 530 531
	3	1.2 1.3 Mean 2.1 2.2 Blow 3.1 3.2 Appl	Connections, curvature, and the Laplacian Immersed submanifolds and the second fundamental forms First variation formula n curvature flow The equation Finite time singularity up analysis Backward heat kernel and monotonicity formula Synopsis of singularities	525 527 528 529 529 530 531
	3	1.2 1.3 Mean 2.1 2.2 Blow 3.1 3.2 Appl	Connections, curvature, and the Laplacian Immersed submanifolds and the second fundamental forms First variation formula curvature flow The equation Finite time singularity Backward heat kernel and monotonicity formula Synopsis of singularities Lications to deformations of symplectomorphisms of	525 527 528 529 530 531 531 532
	3	1.2 1.3 Mean 2.1 2.2 Blow 3.1 3.2 Appl Riem	Connections, curvature, and the Laplacian Immersed submanifolds and the second fundamental forms First variation formula n curvature flow The equation Finite time singularity Backward heat kernel and monotonicity formula Synopsis of singularities Lications to deformations of symplectomorphisms of mann surfaces	525 527 528 529 529 530 531 531 532
	3	1.2 1.3 Mean 2.1 2.2 Blow 3.1 3.2 Appl Riem 4.1	Connections, curvature, and the Laplacian Immersed submanifolds and the second fundamental forms First variation formula curvature flow The equation Finite time singularity -up analysis Backward heat kernel and monotonicity formula Synopsis of singularities lications to deformations of symplectomorphisms of mann surfaces Introduction	525 527 528 529 530 531 531 532 534
	3	1.2 1.3 Mean 2.1 2.2 Blow 3.1 3.2 Appl Riem 4.1 4.2	Connections, curvature, and the Laplacian Immersed submanifolds and the second fundamental forms First variation formula curvature flow The equation Finite time singularity -up analysis Backward heat kernel and monotonicity formula Synopsis of singularities dications to deformations of symplectomorphisms of nann surfaces Introduction Derivation of evolution equations	525 527 528 529 530 531 531 532 534 534 535
	3	1.2 1.3 Mear 2.1 2.2 Blow 3.1 3.2 Appl Riem 4.1 4.2 4.3	Connections, curvature, and the Laplacian Immersed submanifolds and the second fundamental forms First variation formula n curvature flow The equation Finite time singularity rup analysis Backward heat kernel and monotonicity formula Synopsis of singularities lications to deformations of symplectomorphisms of nann surfaces Introduction Derivation of evolution equations Long time existence	525 527 528 529 530 531 531 532 534 535 537
	3	1.2 1.3 Mear 2.1 2.2 Blow 3.1 3.2 Appl Rien 4.1 4.2 4.3 4.4	Connections, curvature, and the Laplacian	525 527 528 529 529 530 531 531 532 534 535 537 540
	3	1.2 1.3 Mear 2.1 2.2 Blow 3.1 3.2 Appl Rien 4.1 4.2 4.3 4.4	Connections, curvature, and the Laplacian	525 527 528 529 529 530 531 531 532 534 535 540 541