Ilizarov technology in China: a historic review of thirty-one years

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Abstract
Purpose To summarize the evolution of Ilizarov technology in China, highlight important milestones, introduce the atmosphere of the era concerning the first uses and development of this technology, and share Chinese modification and experience in this field.
Method A thorough interview with senior ASAMI members of China and literature search and physical books in libraries was undertaken to summarize the history of Ilizarov technology in China.
Results The formal development of Ilizarov technology began when professor Ilizarov himself came to Beijing (1991) and gave a speech. In the following 31 years, this technology was rapidly developed through China, with many symposiums held and associations established including ASAMI China (2003) and ILLRS China (2015). Today, Ilizarov technology has become the main treatment of complex fractures, defects, nonunion, infections, deformities, and chronic ischemic ulcers of the limbs. In those years, Chinese scholars also developed some special treatment methods and made many modifications to Ilizarov external fixators.
Conclusion Ilizarov technology has developed in China for 31 years. It revolutionized the treatment of complex limb traumas, deformities, and diseases. In the treatment of millions of patients, Chinese scholars had many unique experiences and made modifications to this technology which is worthy to share with the world.

Keywords Ilizarov technology · Orthopedic heritage · External Fixation · China · Modifications
Introduction

In 2003, with the support of the Chinese Journal of Orthopedics, the first Ilizarov Technology Symposium was held in Beijing, attended by 120 orthopaedic doctors from 23 provinces and regions. The symposium established ASAMI China, with Si-He Qin as the first chairman, marking a new stage of Ilizarov technology development in China. Every year, ASAMI China organizes various Ilizarov technology courses in China. In 2012, *the Second World Congress of External Lengthening and Bone Reconstruction* was held in Brazil. Professor Nuno initiated the establishment of the International Limb Lengthening and Reconstruction Society (ILLRS). Qin signed on behalf of China as a full member of ILLRS (Fig. 1). Then, in 2015, ILLRS China was established.

Based on millions of surgical procedures such as serious trauma, poliomyelitis sequelae, cerebral palsy, and other congenital diseases, Ilizarov technology used in China differs from Russia and the Western world in many aspects—the instruments and techniques were modified accordingly [1–3]. On the occasion of the 100th anniversary of the birth of Ilizarov, it is worthy to review the history of Ilizarov technology in China and share our experience with the world.

The development and application of external fixation technology in China began in the mid-1970s.

Pioneers and leading proponents

In 1976, the Tangshan earthquake (7.83 on the Richter scale) occurred. In order to quickly treat hundreds of thousands of patients with traumatic fracture, He Meng invented an external fixator on the basis of Chinese traditional medicine theory in which the fractures were manually reduced and fixed with min-splints of bark (Fig. 2). Meng published the book *Chinese Fracture Reduction and Fixation Therapy* [4]. At that time, no Chinese ever heard Ilizarov external fixation.

![Fig. 1 ILLRS in Brazil, 2012 (a). China as a full member (b)](image-url)
In 1980, Qi-Hong Li went to the Soviet Union and got a fellowship in Central Institute of Traumatology and Orthopaedics. He returned in 2 years and devised a half-ring groove external fixator for the animal experiment of distraction osteogenesis (Fig. 2) [5, 6]. In 1994, he initiated the establishment of the Chinese Society of External Fixation which laid the foundation for the later academic work of Ilizarov technology.

In 1988, Quan-Mu Chen of Taipei Veterans General Hospital visited Kurgan of Russia and firstly used Ilizarov techniques in Taiwan.

In 1989, Si-He Qin invited Vasilyevich, director of the Ilizarov technology center in the Far East of Russia (Krisnikov) to Harbin. This is the first time the mainland surgeons saw Ilizarov techniques. Shao-Chuan Pan of Beijing Children’s Hospital visited Scottish Rite Children’s Hospital (US) and learned Ilizarov techniques under Professor Birch. When he returned, he immediately wrote a paper to introduce Ilizarov techniques in the Chinese Journal of Surgery [7].

In 1993, Yan-Sheng Wang of Harbin finished the first limb lengthening surgery in China and the patient was his wife (Fig. 3). He performed a lot of bone lengthening surgeries but eventually abandoned them due to some lawsuits from his patients.

Long Qu, who studied under Kurosawa Takahide at Tokyo University, returned in 1997 and firstly used tibial transverse transposition to treat thromboangiitis obliterans and tried skull transverse transposition for craniocerebral diseases [8].

Fig. 2 He Meng’s external fixator (a) and Qi-Hong Li’s half-ring groove external fixator (b)

Fig. 3 Yan-Sheng Wang and his wife. Before lengthening, his wife was 153 cm high (a), and after the lengthening of the legs (b), she was 160 cm (c). Provided by Dr. Long Qu
In 1991, Ilizarov was invited to the General Hospital of People’s Liberation Army in Beijing for an academic speech. The report lasted for four hours, with more than 500 slides. Ilizarov’s report became the driving force and catalyst for the development of his technology. This was the only time he visited China (Fig. 4). He passed away in 1992.

With the help of Soviet experts, Jian-Xin Yu of Jinzhou established the first Chinese Ilizarov Medical Center in 1992 [9]. Xiang-Sheng Zhang of Changsha learned Ilizarov bone lengthening in Italy. He developed an inlaid external fixator on callus lengthening for osteomyelitis and bone defects in children [10].

In 2005, He-Tao Xia established the Beijing Institute of External Fixation Technology and the first specialized hospital of external fixation. The First Beijing International Forum on limb lengthening and reconstruction was attended by many famous international scholars including Shevstov.
Fig. 6 He-Tao Xia’s modifications on Ilizarov fixation: configuration for flexed knee deformity (a); configuration of leg lengthening and synchronization device of the tibia and Achilles tendon (the arrow) (b); double telescope rods design for limb lengthening (c).

Fig. 7 Transverse tibial transport instrument designed by Long Qu (a); the device was used for a case of thromboangiitis obliterans (b); X-film showed the transport was in the process (c).
and Paley (Fig. 5). This was the first large-scale international conference on Ilizarov technology in China.

In 2006, Si-He Qin, He-Tao Xia, and Gang Li went to Kurgan (Russia) and signed a cooperation agreement with Shevstov. In 2012, the *International Conference on External Fixation and Joint Reconstruction* was held in Beijing. With 506 participants, this is the largest Ilizarov Conference in China [11]. In 2013, Qin initiated the establishment of the *Chinese External Fixation Society (CEFS)*.

**Second-generation members**

In later years, Ilizarov technology is booming in China. A large number of scholars have emerged from all over the country [12]. Heng-Sheng Shu of Tianjin visited HSS hospital in 2004 and studied under Rozbruch. He introduced and carried out many Taylor Spatial Fixator surgeries [13]. In 2005, Xiu-Zhi Ren went to Baltimore of Maryland and studied in Paley’s Institute for one month. He began to use Ilizarov external fixation for osteogenesis imperfecta [14]. Since 2005, Lei Huang of Beijing began to use Orthofix’s external fixation for limb reconstruction [15]. In 2009, Qing-Lin Kang of Shanghai translated the book of Solo-min [16].

**Modifications of instruments and technology**

For years, Chinese surgeons have made a series of innovations of the instruments, surgical techniques, and treatment theory.

1. **The Sinicization of Ilizarov fixators (by He-Tao Xia):** Xia modified the configuration and pinning of the fixators for “minimal components and maximal efficiency” [17] (Fig. 6).
2. **Tendon balancing techniques (by Si-He Qin):** Qin developed a set of tendons balancing techniques [1] to double the efficacy of Ilizarov external fixation and half the treatment time.
3. **Synchronization device of the tibia and Achilles tendon (by He-Tao Xia and Si-He Qin):** The device is widely...
used in leg lengthening to prevent foot drop [17, 18] (Fig. 6).

(4) Transverse tibia transport (by Long Qu): Qu and other Chinese scholars have used this technique for thromboangiitis obliterans and diabetic foot with remarkable treatment outcomes (Fig. 7) [19–23]. Various fixators and instruments for TTT were invented and applied in recent years (Fig. 8). Their experience was shared at the Fourth Combined Congress of ASAMI and ILLRS at Liverpool. A consensus was reached on TTT for a diabetic foot in China [24].

(5) Harbin phenomenon of bone transport (by Long Qu): In the process of bone transport, bone membrane and soft tissue in the defect site (not the osteotomy site) turned to be “new bone.” Qu named this “Harbin Phenomenon” [25].

(6) Universal configuration for foot and ankle deformities (Xue-Jian Zheng): This configuration was widely used in China [26] (Fig. 9).

**Paper publication**

From 1986 to 2020, there were already published 1789 Chinese papers on Ilizarov techniques in 256 Chinese journals and 1709 English papers in 325 journals in the world. The top three countries were the USA (408), the UK (158), and China (121) [27]. In terms of literature quantity, China is only one quarter of that of the USA, ranking third. Within this literature, the USA has the highest proportion of total literature and more countries are involved in international cooperation, while Chinese scholars have only cooperated with the scholars of the USA, UK, and Russia (Fig. 10).

**Conclusion**

In the past 31 years, Ilizarov technology has taken root and spread extensively in China. Chinese scholars had many experiences and made modifications to this technology which is worthy to share with the world.
Acknowledgements We would like to thank Professor Nuno, Shevstov, Gubin, Paley, Nayagam, and scholars of the other countries for their many years of help and support of ASAMI China and ILLRS China.

Author contribution All authors contributed equally to the conception (S.H.Q.), literature review (S.H.Q., Y.L.Z., J.C.Z., Q.P.), writing (Y.L.Z., B.F.G., Y.P.), revision (Y.L.Z., Y.P.), statistical analysis (Y.P.), and proof-reading (D.W.Z.) of this paper.

Data Availability Not applicable.

Declarations

Ethics approval Not applicable.

Consent to participate Not applicable.

Consent for publication Not applicable.

Conflict of interest The authors declare no competing interests.

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References

1. Qin SH, Zhang JC, Jiao SF, Pan QI (2020) Lower limb deformities. Springer, Singapore
2. Qin SH, Chen JW, Zheng XJ, Ge JZ, Jiao SF (2012) Modified Ilizarov technique for the treatment of lower limb deformity with endangered amputation. Chin J Orthop 30:581–588
3. Qin SH, Guo BF, Jiao SF, Zhang JC, Zhang L, Wang YL, Zheng XJ, Shi L, Xi Q (2018) Data analysis of 8113 cases of limb deformity treated with external fixation. Chin J Rep Reconstr Surg 10:1241–1248
4. Meng H (1993) Chinese fracture reduction and fixation therapy. Beijing Medical University and China Union Medical University Press, Beijing
5. Li Qh (1984) Development and clinical application of half ring groove external fixator. Chin J Orthop 4:332–336
6. Li QH (1992) Principle and clinical application of external fixation. Sichuan Science and Technology Press, Chengdu
7. Pan SC, Yu FZ, Song YL, Zhang XJ, Tian SL, Deng JC (1991) Clinical application of Ilizarov external fixator and its theory. Chin J Surg 5:296–297
8. Qu L (2009) Clinical application of Ilizarov technique in the treatment of bone defect by bone transfer. People’s Health Publishing House, Beijing
9. Qin SH, Ge JZ, Guo BF et al (2012) Ilizarov Technology Chinese mainland for 20 years (1991–2011 years). Chin Orthopedic J 20:662–666
10. Zhang X, Liu T, Li Z, Peng W (2007) Reconstruction with callus distraction for nonunion with bone loss and leg shortening caused by suppurative osteomyelitis of the femur. J Bone Joint Surg Br 89:1509–1514
11. Qin SH, Li G (2014) Application progress of Ilizarov technique in orthopedics. People’s Military Medical Press, Beijing
12. Zhu YL, Xu YQ, Qin SH (2018) A review of Ilizarov’s instrument, technology and philosophy. Chin J Rep Reconstr Surg 32:1238–1240
13. Shu HS, Ma BT, Wang HC, Fang GW, Shi HL (2012) Taylor space stent for correction of posttraumatic knee deformity. Chin J Orthop 32:205–210
14. Ren XZ, Fang FL, Liu JL, Dou CH, Zhou B, Shi YB (2019) Analysis of curative effect of lengthenable intramedullary nailing in the treatment of femoral fracture or deformity in children with osteogenesis imperfecta. Chin J Orthop 139:257–283
15. Huang L, Shi WY (2012) Functional reconstruction of external fixation. People’s Health Publishing House, Beijing
16. Solomin L (2012) The basic principles of external skeletal fixation using the Ilizarov and other devices, 2nd edn. Springer, New York
17. Xia HT (2013) Practical external fixation. People’s Health Publishing House, Beijing
18. Qin SH, Xia HT, Peng AM, Chen JW, Zheng XJ, Zhang XH (2004) Design and clinical application of synchronous elastic lengthener for tibia and Achilles tendon. Chin J Surg 42:1157–1160
19. Qu L, Wang AL, Tang FG (2001) Treatment of thromboangiitis obliterans by lateral tibial transfer and revascularization. Chin Med J 81:49–51
20. Hua QK, Qin SH, Zhao LI, Zhou X, Kuang XC, Zhao JM (2017) Treatment of diabetic foot with Ilizarov technique tibial transverse bone transfer. Chin J Orthop 25:303–307
21. Zhu YL (2020) The spring of Ilizarov microcirculation reconstruction technology. Chin J Rep Reconstr Surg 34:956–958
22. Zhang DW, Huang QJ, Shi B, Chen B (2020) Complications of tibial transverse bone transfer in the treatment of diabetic foot. Chin J Rep Reconstr Surg 34:985–989
23. Chen Y, Kuang X, Zhou J, Zhen P, Zeng Z, Lin Z, Gao W, He L, Ding Y, Liu G, Qi S, Qin A, Lu W, Lao S, Zhao J, Hua Q (2020) Proximal tibial cortex transverse distraction facilitating healing and limb salvage in severe and recurrent diabetic foot ulcers. Chin Orthop Relat Res 478:836–851
24. Chinese orthopedics branch of Chinese Medical Association, Chinese bone transfer diabetes group (2020) Consensus of tibial transverse bone transfer in the treatment of diabetic foot. Chin J Rep Reconstr Surg 34:945–950
25. Chen W, Qu L (2021) The discovery and clinical significance of Ilizarov’s second principle of biology (the “Harbin phenomenon” of bone transport). Genit Orthopedii 27(3):296–298. https://doi.org/10.18019/1028-4427-2021-7-3-296-298
26. Qin SH, Zheng XJ, Cai G, Han D (2017) Research and clinical application of Ilizarov technique in correcting foot and ankle deformity. Chin J Orthop 8:566–568
27. Peng Y, Wu ZY, Zhuang QY, Zhang JG (2020) Bibliometric and visualized analysis of scientific publications on Ilizarov methods based on VOS viewer. Chin J Orthop 41(11):694–704

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