# 2019 International Symposium on Roll Forming Technology (Roll Forming 2019)

Guangzhou, China November 19-21, 2019

# Organized by



The Chinese Society for Metals



China Steel Construction Society

## Invitation

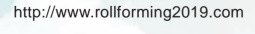
2019 International Symposium on Roll Forming Technology (Roll Forming 2019) will be held in Guangzhou, China on November 19-21, 2019. Roll Forming 2019 will be jointly organized by The Chinese Society for Metals and China Steel Construction Society.

With the rapid development of world's steel production and consumption, the important role of roll forming technology has achieved worldwide acknowledgement in many industrial sections, such as construction, automobile, bridge, etc. In the recent 20 years, the Chinese cold-formed steel industry has been developed rapidly. The annual production of welded pipe reached 60 million tons in 2018. The cold-formed steel producers and consumers are constantly seeking the possibility of increasing strength, improving the fabrication and service performances, and also continuously working on the way for simplifying process and reducing the costs.

Roll Forming 2019 aims to further enhance the close cooperation among steel enterprises, research institutions and cold-formed steel manufacturing companies, through the extensive exchanges on the experiences and latest achievements of the research, development and application of roll forming technology.

We invite you to join us in Guangzhou and look forward to hosting a successful and inspiring conference!

Prof. Jingtao HAN
Chairman of Organizing Committee of Roll Forming 2019
President of Chinese Confederation of Roll Forming Industry
University of Science and Technology Beijing





#### Scope

- "Hwpf co gpvcnu"cpf "vj gqtgvkecn"tgugctej gu"qp"tqm"hqto kpi
- ✓ "Rtqi tguu"qp"tqmhqto kpi "vgej pqmi { "cpf "hwwtg"r tqur gevu
- ▲"Kopqxcvkqp"\gej pqmi kgu"\ur nkvkpi "hqto kpi ."ej ckp"hqto kpi ."gve0+
- "Rtqeguu"gxqnwkqp"cpf "qr vko k cvkqp"qp"tqm"hqto kpi
- ▲"S wcrkv{ "eqpvtqri'vgej pqrqi { "qp"tqrri'hqto kpi "\*r tgekukqp."o ketquvtwewtg. "etcemu. "tgukf wcri'uvtguu"
  """"cpf "uwthceg. "gve0+
- ■"Uqhy ctg"cpf "pwo gtkecn'uko wrcvkqp" 'yej pqmi { "qp"tqm" hqto kpi
- ▲"F gxgmr o gpv'qh'tqm'hqto kpi "o cvgtkcn'vgej pqmi { "\*J UUIWJ UU."j qv'hqto kpi "uvggn"
- """"hoo kpcygf "o cygtkoni."gve0+
- ✓ "F gxgmr o gpv'qh" j qv'tqm'hqto kpi "cpf "r ctvn{ "j qv'tqm'hqto kpi "yej pqmi {
- ▲ "F gxgmr o gpv'qh'y grf kpi "cpf "lqkpkpi "vgej pqmi { "qh"tqm"hqto kpi
- ▲ "Rtqi tguu'kp 'tqm'hqto kpi 'gs wkr o gpv
- ▲ "F gxgmr o gpv'qh'uvco r kpi . "uj gctkpi "cpf "r cemci kpi "vgej pqmi { "qh'tqm'hqto kpi
- ▲ 'Roll forming standard and specification technology
- ■"Tqmihqto gf"rtqf wewi'wugf"kp"eqpuvtwevkqp"kpf wuxt{
- ▲ 'Roll formed parts used in automobile lightweighting and high-efficiency technology
- ■"Tqm'hqto gf "r tqf wewi'wugf "kp"r gwtqej go kecn'kpf wuxt {
- "Tqm'hqto gf "rtqf wewi'wugf "kp"qyi gt "kpf wuxtken'er r nkecvkqpu
- 'Cf xcpegu'\guv'cpf 'kpur ge\kqp'\gej pqrqi { 'kp'tqm'hqto kpi
- ■"Cwqo cvkqp"cpf "kphqto cvkqp"vgej pqmi { 'kp"tqm'hqto kpi
- ▲ "Gz vgpukqp"r tqeguukpi "vgej pqrqi { "kp"tqrm"hqto kpi "\*dgpf kpi ."tgf wevkqp."r ckpvkpi ."gve0+
- Development of over-specified (super-thick, super-large) roll forming products
- ■"J gcv'\tgcvo gpv'\gej pqmi { "hqt'\tqm'hqto gf "r tqf wew
- ▲ 'Gzr gtkgpeg'gzej cpi g'kp'tqm'hqto kpi 'r tqf wevkqp
- "Gf weckqp"cpf "eqpkpwkpi "gpi kpggtkpi "gf weckqp"qh"tqm"hqto kpi

## Official Language

Official language for the symposium is English.

### **Call for Papers**

Cm'eqpvkdwkqpu'qp 'vj g'vqr keu'qh'vj g'u{o r qukwo 'c u'f guetkdgf 'r tgxkqwm{ "ctg'y gneqo gf 0'Rt qur gevkxg''c wj qtu''ctg''kpxkxgf 'vq''uwdo kv'cp''cduvtcev\\*522" y qtf u'kp''Gpi rkuj +.'vj g''f gcf rkpg''qh''cduvtcev'uwdo kuukqp''ku''C wi wuv'3 .''423; 0' Vj g''cduvtcev'ku'tgs wgurgf 'vq''uwdo kv'ij tqwi j 'vj g''eqphgtgpeg''y gdukxg<'y y y 0 tqmhqto kpi 423; 0eqo 0'Kn''yj gtg''ctg''cp{ "r tqdrgo u''f wtkpi 'vj g''uwdo kuukqp'' r tqeguu.''r rgcug''eqpvcev'yj g''eqphgtgpeg''ugetgvctkcv'\*go ckr\'tqmhqto kpi 423; B euo 0\text{qti Op+0}

#### Schedule

P qxgo dgt"3: ."423; """"T gi kıntcıkqp P qxgo dgt"3; /42."423; """"O ggıkpi

P qxgo dgt "43."423; """"""Rquv Vgej pkecn'Xkuk'"""

#### **Milestone Dates**

Cduxtcev'F gcf nkpgí í í í í í í í í í í í í í í O'C wi wuv'3.'423;

#### **Symposium Secretariat**

O t0\ J CQ"Zkp."Vj g"Ej kpgug"Uqekgv\"hqt"O gvcn 98"Zwg\ wcp"P cpnv."Dgklkpi "3222: 3."Ej kpc Vgn\"-: 8/32/87433427"""Hcz\"-: 8/32/87346344" G/o ckn\"tqnhqto kpi 423; B euo (qti (kp

O u0'Grcpg"Y cpi ."O t0'F qpi "NRP ."Ej kpgug"

Eqphgf gtcvkqp"qh"T qm"Hqto kpi "Kpf wuxt {
52"Z wg{ wcp"Nw."Dgklkpi "3222: 5."Ej kpc

Vgn."-: 8/32/85: 35485="Hcz."-: 8/32/85: 35485

#### **About Guangzhou**

Y gdukyg y y 0 qmhqto kpi 423; 0eqo

Cu'ý g'ecr kcn'qh'I wcpi f qpi 'r tqxkpeg.'I wcpi | j qw'uku'cv'ý g''qy gt'tgcej gu'qh'ý g''Rgctn'Tkxgt 'kp'ý g'' r tqxkpegat'uqwj /egpvtcn'tgi kqp0'Vj g'ur tcy nkpi "o gytqr qnku'ur cpu'cp''ctgc''qh'9.65606'\la "no "cpf 'ugtxgu'' cu'\ý g'' qnkkecn'cpf 'ewnwcn'egpvgt''qh'I wcpi f qpi 0P qtý 'qh'dqyj '\ý g''J qpi 'Mqpi ''cpf 'O cecq'ur gekcn' cf o kpkutcvkxg'tgi kqpu. 'I wcpi | j qwau''nqecvkqp ''kp '\ý g ''Rgctn'Tkxgt 'F gnc ''j cu''nqpi ''ugewtgf ''\ý g''eks{\varphi'} r qukkqp''cu'\ý g''gcf kpi ''gpvt {"cpf ''gzks'uj kr r kpi 'r qtv'qh'Ej kpgug''o ckprcpf . ''gctpkpi ''y g''eks{\varphi'} g''karg'qh'' Ej kpcat'ōUqwj gtp'I cvgy c{\varphi}

Nqecvgf "kp" ij g"Uqwi " Cukc" Vtqr kecn\ qpg"cpf "pgurgf "dgy ggp"dqi "o qwpwckpu"cpf "ugc. "I wcpi | j qw" gzr gtkgpegu"c" (r kecnio qpuqqp/o ctkpg"enko cvg"y kaj "y cto "vgo r gtcwtgu "co r ng"tckp. "nqy "vgo r gtcwtg" f khtgtgpvkcnu "gzvgpf gf "uwo o gtu"cpf "c" ji qtv/htquv"r gtkqf 0" Y kpvgtu"kp" ij g"ekk{"ctg"eqnf"cpf"ft{ .'y j krg" uwo o gtu"ctg"y gvy kaj "j ki j "vgo r gtcwtgu"cpf"c" j ki j "j wo kf kk{"kpf gz0

 $Vj \ g'ekt \not eu'loo \ o \ gpugn{"f gxgrqr gf "lphtcutvwewtg" j cu''o \ cf g"I \ wcpi | j qw'cp" lor qtwpv'tcxgn" wd' lp" ly g" o \ ckprepf 0'Vj g"Dgklkpi / I \ wcpi | j qw."I \ wcpi | j qw'Uj gp| j gp. "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "cpf "I \ wcpi | j qw'O \ cqo \ kpi "loo \ cqu \ cqu$ 

Cu'qpg''qh'vj g''o quv''f gxgrqr gf 'lxpf wuxtkcrlegpvgtu'lp'Ej lpc.'I wcpi | j qw'ku'c''o cuu''f kuxtkdwkqp''j wd''hqt'' dqvj ''hqtgki p''cpf ''f qo gurke''i qqf u0'' Vj g''ekkgu''cppvcm(''j cpf rgu''8852''dknkqp''{ wcp''\*88: Q 9''dknkqp+"cpf '' pgctn('': 22''dknkqp''{ wcp''kp''hqtgki p''cpf ''f qo gurke''r tqf wevu.''tgur gerkxgn(0

