Rfc5^{rf} Gircpl rgml j Qwk nmogsk ml DgrcPcrpb1rK rcpg jq Rcafl mjmegcq&QDPKR0.00' u gjj`cfcjbgl @cglogle Afgl ml Qcnrck`cp01030.00

Ugfrfcp ngb bet ejmnk elr nalqnavgrw lbgb sqrpw dgre q derwfq peacgteb evrelogte nrelrgnl malnfcemutcplkclrglbsqrpw.lbqmangcrwgleclcpj,Dgocpcrpblrkrcpgjqpckmpclbkmpc ugbejwsqebglamlqnpsangni smakmìgje ejeanpgaq lbejeanpmlgaq epmqnae pginplqnmprngni teqqejq lbu repap drqdmpl rgml jeamlmk ga lbqmag jdgejbq, Rfedgne per pblaw nepdmpk laeq qk mic mvgagw lbeltgmalk elr jgk n arf te`eel dsprfepnsrdmpu pbfgefeppeoseqr, rnfe qk e rgk c rfc `mmk gle bet ejmank elr mel as rrgle ebec reafl mjnægeq qsaf q leu elepew 3E amkkslgargmlqjmuap`ml 1b`gebrfqjqm`pmsefrlcummnmpmslggcqlbafjjclecqmmfc degre per poblaw deg jb, Mit epife n qr 0. we pq Afgl qqrlb po qwqrek q maldegre per polirk repg jq f to ep bs jjw`ccl gl jglou gf glropl rgml j mloq Afgl f q`camk c j pec amslrpw dmp n pmbs argml lbandiqsk nrgnd maldgroper pblr npmbsarq u gf p ngbbet cjmnk elr malrfog beqrpwlbAfgleqo qafmij pqf tck be qepgeq moldglimt regic afgetek elrqglinfe decjb moldgre per pblr nfempw lb reaflmjnnew, Qolac 0. /. CQDPKR glrcpl rgml j Amldepelac f q`eel qaacqqdajjwfejb gl Afelebs Focks Af leafs I Flexf ns 1 b Ogleb mogy rsk cq, Grf q npmk mrcb argt c evaf lecq`cru ccl Afgloop Ib dempogel glbs qepw a bock g Ib glbs qepw qqenang rgenlq gl rfc dgc jb meldepc por pb law aacjeprebrife qagelrogota 1 breaflmjinoega jin princepeqq 1 boldskopring jin nijoga rognil med obgre per pb lr k repgjq lbk be gkn mpr lr aml mpg`srgmlqrm qmjtgle dgoe q derw npm`jck q`camk gle mle molnfe k mor globis cling jel repli i ganli depel acqelinf c e jim j depe per pol lindecjo,

rnpeqel r rfc e jmì j AMT CB

glbsqrpgcq glt mjt eb u gaf degre per pb lrq lb degre per pbeb k repg jq lb bt epop jw ddeareb glrepl rgml j a bek ga evaaf leeq gl afe deg jb, Felac gr gq rgk e rm fmjb lmanf ep CQDPKR Grepl rgml jAmldepelae,

Rfc5^{rf} QODPKRugjj`cfmqrcb`w@cghgleGiqrgsrcmdRcaflmjnewgl@cghgleAfglgl0.00,RfcqwknmqskrfckcqglajsbcLcudgrcpcrpblrbcqgel@gm`qcb-epccldgrcpcrpblaw DgpcpcrpblrnmjwkcpgakrcpgalpcapgqlbamknmqgcqQkmicrmvgagw cltgmlkclrgknarQrlbpbgxrgmlpcesjrgmlqcqcqkclrmldgrcpcrpblaw DgpcpcrpblrkcaflgqkqlblcuamlacnrqAmk`sqrgml`cftgmpqkmbcjjglelbnpcbgargmlDgpcqcbrwgllcuclcpewdgcjbQsqrglijcbctcjmnkclrlbpcawajglemddgpcpcrpblrkrcpgjq

Jimnigle chipu phi maçcegle in cevne proprie l'hoqaf mj paqhank glibs qrpw a bek gi glibs qrpw aqanag rganlaq reqret e j`mp magca libik li eck elir ben prik elir qglinfic decib maldere per phi lawel @eghet e mpinhi jele bes pele QCDP KR 0.00,

Leu degoe per pholir becqeel

Degoe per pholir nomjwk epgak repg jq

Qk mie rmvgagrw 1 belt gpmlk elryk n ar

Qrlb phogx rgml pees j rgml 1 b qqeqqk elr

ml degoe per pholaw

Denc q derwell leu elepewdeejb

@gm` qcb-epccl dgnc pcr pb law
Dgnc pcr pb lramk nmageq
Dgnc pcr pb lrk caf lgqk q lb lcu amlacnrq
Ank`s qrgml`cf tgmpq qgk s j rgml lb
npcbgargml
Qs qr gl` jc bct cjmnk clr lb pcawajgle mal
dgnc pcr pb lrk rcpg jq

4

Ben prkelr malafek ga jeleglecepgle ker jis pew 1 bk repg jq Afglece a bekwmalCleglecepgle @egbgle Greggs re malReaflmjnnew Afgl Djke Per pblr Qmagerw Qgafs 1 Slgtepogrw

- Normal, We Xfmle U le a bek gag l malife Afgleop a bek wind Clegleopgie Qgafs l Slgrepogrw
- Normal, Pmlehoc Wile @cologie Giograps romal Roafimine w Normal, Xfolek mXfms @cologie Giograps romal Roafimine w
- Eclepj Quaperpw8 Npmal, Bglefs Jg
 Quaperpoeq Npmal, Vglek cgJg Npmal, Uclaf mXfle Npmal, WcRleNl Bp, Qgis Afel
- @cologie Dogel bof gn Fmrcj

Università degli Studi Di Milene, Italy
Università degli Studi Di Milano, Italy
Dgo: 1 b Nnjwk cp @cjegs k
CL QAJ Dplac
Slgt cpogrwnd saijlb Lcu Xc jlb
Nnjgreal gambgRmpd m Gr jw
Nnjgreal gambgRnpd m Gr jw
DpslfmdcpJ@DEcpk lw
CL QAJ Dplac
Find e I inde Ninjwrcafl ga Sl g cpogrw
University of Lille, France
CK N Qu gxcpj l b
Rev q K Slgt cpagrw S Q
NnjwrcaflgaSlgtcpogrwndArjnlg Qngl
Slg cpogwnd Qagelac lb Reaflminnewnd Afg Afg
Slgt cpogrwmd Aclrp jJ la of goc SI
Slgtcpogrwmd@mjml SI
Qaleiwaliu ISIgtcpqgrw Qmanf Impc
CAIA Ps qqg
GAJ CN pbqjcw S Q
Camje beqKgleqb jqDplae
@sbncqrSlgtcpqgwmdRcaflmjmewlbCamlmkgaqFslepw
Slot cpogrwmdB wml Pcop paf Gropps no SQ
PK CRS1 gt cpogrw s cpp jg
SlgtcpqgwmdRmiwm Hn 1
Qmagerwind Djk c Per pblr Kirepgjq Hn 1
DpslfmodcpJ@DEcpklw
Jegèlgx Giqrgsrd p Nmjwk cpolmpopafsle Bpcqbcl Ecpk lw
Qmlw@mmi Slgcppgw&QSLW SQ
@ K @cpjgl Ecpk lw
DP Amlos jr 1 r S Q
Slg cpogrwndK pwjlb SQ
Depo: 1 b Cl tegml k cl r Npmrearen l Qept gae Eepk 1 w
OKBC K repg jq Ci qrgs re Qn gl
Qafs 1 S1g cpqw Afg
Slot cpogrwmd Qms rf cpl Os ccl qi lb sqrp jg
`m i bck gS1gt cpqgw Dglj1b
K pos circ S1g cpggw SQ
S1gt cpggwmd Ecmpeg SQ
@cghgle Cliqrgs re mal Reaf I mjinnew Af gl
Slot cpogrwmd Lou Qnorf U jcq sqrp jg
L QQR E gfcm's pe S Q

& jnf `erga jmpbepmeljqrlke'

Xf chgl e

Gaëlle Fontaine	Be coming
Laia Haurie	Be coming
T. Richard Hull	Be coming
Maude Jimenez	Be coming
Baljinder Kandola	Be coming
José-Marie Lopez- Cuesta	Be coming
Jianjun Ma	Be coming
György Marosi	Be coming
Adrian Mouritz	Be coming
Rudolf Pfaendner	Be coming
Miriam Rafailovich	Be coming
Berhard Schartel	Be coming
Jürgen Troitzsch	Be coming
De-Yi Wang	Be coming
Hao Wang	Be coming
Carl-Eric Wilen	Be coming
Jianzhong Xu	Be coming
Charles Yang	Be coming
Guan Heng Yeoh	Be coming
Ping Zhu	Be coming
More lecture information will be updated in the website in time	

& jnf`crga jmpbcpmdjqrlkc'

Tepq rgje djk e per pollr en mvw tgpgk epq lb nf ego a p`ml dg`ep amk nmagreq tg a r jwar dpec transesterification
l glogefrglmmwpmjwogq lbdjkcpcrpblrkcaf lggk molunsaturated nmjwcqrcppcoglugfbgdbcpclrnmjwkcpgampe lganfmonfmpsqqmsanspc
Dj k c retardant `k`mm dg`cp pcg dmpacb nmjwj arga agb amk nmogrcq pces j rcb`wgl rcpd ag j qgjgaml cpmecj
Owl cpe gyrga coldcar` cru cel nf mopnf mys q aml r gl gl e dj k c per pb l rq lb k cr j` qeb a r jwqr gl en mww peogl
Rf c construction mal dj k c per pb l r acjjs jmage ` qcb revrgjeq s qcb ` gm ` qcb k repg jq
Improving if c degree q derivated non-very get u gif l matejk er j NMQQ mpe l ga dok eu mpi q
Carbonization mpgel reb qwl epeggrga eddear gl dj k e per pbl r djevej je nmjws perf ledm k
Bcqqelgle`gnglqngqcbdgqcpcrpblramrgleqdnpbglcpqcdgqcnpmcargnlq
J gdc awajc bcqcel molds jjw`gn` qcb nmjw&j arga agb' amk nmogrcq u gf f gef dj k c per pb l aw S T pcqqr l ac l b bcep b rgml a n agw
Djk c retardation mod t glwj cqrcp pcqglq lb rfcgp ank nmoggcq t g nfmonfmysqamlr glgle / t glwjgk gb xmjc q jrq
Investigation mul qwl cpe ggrga dj k c per pb l r l b qk mi e qs nnpeqqgnl nmjwmjedgl amk nmgreq
Peope paf on glmpgloga jjwdjke per politiglwj peopl lb gqamknmogee k repgjq
Beggel and d`pga rgml molfgef nepdmpk laedgre q derwnmjwk epgadmkq

4

`qrp ar qs`k gqqgml bc bjgl c8

11 ns1 ack cl r md `qrp ar aacnr 1 ac8

Bc bjgl c dmpc pjwpcbs acb pce gqrp rgml 8

M qgrc pce gqrp rgml 8

Qun, 01 & f mjc b w' 0.00,

Qwk nmqs k qcqqgml q8

Qun, 02 03 0.00

♣ Submission of Extended Abstract

Extended Abstract should be a brief description of your work, and it can highlight the main contribution of your presentations. Any graph, chart, diagram, scheme or table for better understanding of your work are highly encouraged. Due to the limitation on the number of pages that can be published in the proceedings, the length of the extended abstract is restricted to a maximum of two A4 pages. Attendees should submit the Extended Abstract of ISFRMT2022 through the symposium e-mail address: <code>isfrmt@126.com</code>. The submitted Extended Abstract will be subjected to the reviewing procedure by the invited members of Scientific Committee of ISFRMT2022. All the TEMPLATE for Extended Abstract will be shown on the conference website www.isfrmt.org.

+

In order to create better conditions for the conference, sponsoring is welcomed from companies and globg glos jq, Kimpent op if clank n locquipe log regular per jqmu ojank ob im ovfig grif olint oj DP niphosarq DP reaflimine goq gloppsk olinq librif o DP reafliga jqopt gao in if clank dopel actolso, Njo qo amir arsqdnipk mpoglobnik regular.

♣ Contact

Prof. Dinghua Li (86-13601038267)
Prof. Xiangmei Li (86-13641360384)
Prof. Wenchao Zhang (86-13811660813)
Prof. Ye-Tang Pan (86-13439010118)
Dr. Silu Chen (86-18801252991)

Address: National Engineering Research Center of Flame Retardant Materials,

Beijing Institute of Technology,

No.5 Zhongguancun South Street, Haidian District Beijing, China 100081

Phone/Fax: 86-010-68913066 E-mail: isfrmt@126.com