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In Copper

Catalyzed C S

Cross Coupling

C S Cross

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Asymmetric
catalysis
towards fine
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~~and the
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African Creative
Resistance~~

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Man #300 - how
high can it go?
Plus, Spider-
Ham, Spawn and
more! Recent
Advances In
Copper Catalyzed~~
However, several
novel copper-

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catalyzed MCRs have appeared in the literature , as copper is becoming an inexpensive and environmentally-friendly alternative to other precious and rare metals . Among all the MCRs, those involving imines

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As substrates or intermediates are experiencing a renewed interest in recent years, due to the availability of several amines and carbonyl compounds, and to the substrate-dependent reactivity that

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Characterizes
the chemical
behaviour of
imines.

Cross Coupling

~~Recent advances
in copper-
catalyzed imine-
based ...~~

Recently, owing
to the good
single-electron
transfer ability
and coordination

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with chiral
ligands of
copper
catalysts,
remarkable
achievements in
radical-involved
asymmetric
alkene difunctio
nalization have
been made via
synergistic
combination of
copper and

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chiral ligands.

This tutorial
review

highlights the
recent progress

in copper-
catalysed

radical-involved
asymmetric 1,2-d

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on of alkenes

and the

mechanistic

scenarios

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governing the
stereocontrol,
with an emphasis
on ...

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~~Recent advances
in copper-
catalysed
radical-involved
...~~

For example, the
copper-catalyzed
amidation of
olefinic C(sp

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2)–H bonds is still hardly available, and the heating to high temperatures for most of the C–H amidation-based transformation is another point demanding urgent improvement. The significance of the C–H

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amidation
reactions,
together with
the unsolved
problems in the
known
investigations,
discloses the
huge chemical
space remained
in the research
field, and much
more interesting
results are

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expected in
future from the
chemistry ...

Catalyzed C-S

~~Recent advances
in copper
catalyzed C-H
bond amidation~~

One of the
fundamental
utilities of
copper catalysis
is in the C-N
bond formation

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by using carbon sources and nitrogen functional groups such as amides. In this review, the recent progress in the amidation reactions employing copper-catalyzed C–H amidation is summarized.

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Advances In

~~Recent advances~~

~~in copper-~~

~~catalyzed C-H~~

~~bond amidation~~

In recent years,

the copper-

catalyzed

propargylic

substitutions

using nitrogen

nucleophiles

have made great

progress.

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Different kinds of copper-catalyzed propargylic aminations, as well as the cycloadditions with propargylic amination as the key step, have been developed. Propargylic amination of propargylic

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Advances In

Copper

~~Recent advances
in copper-~~

~~catalyzed
propargylic ...~~

This review
summarizes
recent advances
over the past 3
years in copper-
catalyzed inter-
and
intramolecular

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Advances In
Copper Catalyzed C S
Cross-Coupling
reactions
involving C-H
and X-H (X=
carbon or
heteroatom)
under oxidative
dehydrogenation
process in
achieving C-C,
C-O, C-N, C-S
and C-P bond
formations.

~~Recent Advances~~

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~~in Copper In
Catalyzed
Oxidative Cross
Catalyzed C S~~

A comprehensive
overview of
recent
literature from
2003 concerning
advances in
enantioselective
copper catalysed
1,4-addition of
organometallic

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reagents to α, β -unsaturated compounds is given in this critical review.

About 200

ligands and catalysts are presented, with a focus on stereoselectivities, catalyst loading, ligand structure and

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substrate scope.

Copper
Recent advances
in

enantioselective
copper-catalyzed
1,4...

Copper-catalyzed
or -mediated
enantioselective
carbon-carbon or
carbon-heteroatom
coupling
reactions have

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been one of the most challenging areas in asymmetric catalysis in recent years.

The asymmetric copper-catalyzed C(Aryl)–C(Aryl) bond formation through the incorporation of a chiral ester group as

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Auxiliary into
the substrates,
has emerged as a
powerful tool
for constructing
natural products
and useful
ligands with
axial chirality.
Based on
asymmetric
desymmetrization
and kinetic ...

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~~Recent advances~~

~~in copper-~~

~~catalyzed~~

~~asymmetric~~

~~coupling...~~

Recent advances

in copper-

catalyzed C-S

cross-coupling

reactions Asha

Sujatha, Anns

Maria Thomas,

Amrutha P

Thankachan, and

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Gopinathan In

Anilkumar *

School of

Chemical

Sciences, Coupling

Mahatma Gandhi

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Kottayam, Kerala

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ahoo.com

~~Recent advances~~

~~in copper~~

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~~Catalyzed C-S
cross coupling~~

~~Copper
Catalyzed C-S
Cross Coupling~~

Recent Advances
in Copper
Catalyzed
Alcohol
Oxidation in
Homogeneous
Medium by Telma
F. S. Silva *
and Luísa M. D.
R. S. Martins *

Centro de

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~~Recent Advances
in Copper
Catalyzed~~

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~~Alcohol~~
~~Oxidation in ...~~
Copper-catalyzed
Reactions of
Hydroxypyridines
and Related
Compounds with
Aryl Halides. Py
rrole-2-carboxyl
ic Acid as a
Ligand for the
Copper-catalyzed
Reactions of
Primary Anilines

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with Aryl
Halides. An
Improved Copper-
based Catalyst
System for the
Reactions of
Aryl Halides
with Aliphatic
Alcohols.

~~Recent advances
in copper and p
alladium
catalyzed carbon~~

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The classical Cu-catalyzed

reaction between thiols and aryl

halides required stoichiometric

amounts of copper salts,

polar solvents and high

temperature.²¹

In recent years there is an

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reports on C-S
bond formation
using various
ligands such as
phosphazene
P2-Et base,
neocuproine
etc., primarily
due to the high
stability and
low cost of
copper.

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~~Recent advances
in copper
catalyzed C-S
cross-coupling~~

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One of the
fundamental
utilities of
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is in the C-N
bond formation
by using carbon
sources and
nitrogen

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functional groups such as amides. In this review, the recent progress in the...

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Asymmetric In
coupling
reactions have
received
significant
attention over
the past few
years.

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recent advances in literature from 2003 concerning advances in enantioselective copper catalysed 1,4-addition of organometallic reagents to alpha,beta-unsaturated compounds is given in this critical review.

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catalysts are
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The use of trans
ition-metal-

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Catalyzed C–H functionalization reactions in building

fluorescent materials has achieved significant progress in recent years.

Various fluorescent frameworks have been constructed

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based on this
process. The
objective of
this review is
to highlight the
recent
development of t
ransition-metal-
catalyzed C–H
bond functionali-
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construct
fluorescent
materials ...

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Advances In

~~Recent Advances
in Using Transit
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~~Catalyzed C-H
Cross-Coupling~~

...

This review
summarizes the
advances in
copper-catalyzed
intermolecular
and
intramolecular C
C coupling

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reactions that use activated methylene species as well as in tandem reactions that are initiated by this transformation.

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