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[1993] Kenneth A.

Ribet, \"A 2020

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~~Curves of genus
one - Andrew Wiles~~

~~Why do prime
numbers make
these spirals?~~

Visualizing Fermat's
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Miranda Cheng

Wiles' proof of

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theorem: abelian
and non-abelian

approaches

~~Fermat's Last~~

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~~Theorem (In Our
Time)~~

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paper it had only
been known that
finitely many j -
invariants were
modular. In 1985 Frey
made the remarkable
observation that his
conjecture should
imply Fermat's
Last Theorem. The

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A precise mechanism relating the two was formulated by Serre as the ρ -conjecture and this was then proved by Ribet in the summer of 1986.

Modular elliptic
curves and
Fermat ' s Last
Theorem

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In recognition of the historical significance of Fermat's Last Theorem, the volume concludes by looking both forward and backward in time, reflecting on the history of the problem, while placing Wiles' theorem into a more

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And Fermat's
Last Theorem
general Diophantine
context suggesting
future applications.

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Wiles's proof of
Fermat's Last
Theorem is a proof
by British
mathematician

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Andrew Wiles of a special case of the modularity theorem for elliptic curves.

Together with Ribet's theorem, it provides a proof for Fermat's Last Theorem. Both Fermat's Last Theorem and the modularity theorem were almost universally

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And Formats
Last Theorem
considered
inaccessible to
proof by
contemporaneous
mathematicians,
meaning that they
were believed to be
impossible to prove
using current
knowledge.

Wiles's proof of
Fermat's Last

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Theorem -

Wikipedia

It introduces and explains the many ideas and techniques used by Wiles, and to explain how his result can be combined with Ribets theorem and ideas of Frey and Serre to prove Fermats Last

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Theorem. The book begins with an overview of the complete proof, followed by several introductory chapters surveying the basic theory of elliptic curves, modular functions and curves, Galois cohomology, and ...

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Theorem [PDF]

Reviewed in the
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The successful
proof of Fermat's
Last Theorem by
Andrew Wiles was
probably the most
widely publicized
mathematical result
of the 20th century.
And once again,
among their

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numerous other applications, elliptic curves are employed in the proof.

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Gary ...
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Fermat ' s Last
Theorem Fermat ' s
Last Theorem
states that the
equation $x^n + y^n = z^n$
, $xyz \neq 0$ has no
integer solutions
when n is greater
than or equal to 3.

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Around 1630,
Pierre de Fermat
claimed that he had
found a “ truly
wonderful ” proof of
this theorem, but
that the margin of
his copy of
Diophantus ‘
Arithmetica was too
small to contain it:

Fermat ’ s Last

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Theorem

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The modularity
theorem (formerly
called the
Taniyama – Shimura
conjecture,

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Taniyama-Weil

conjecture or
modularity

conjecture for
elliptic curves)
states that elliptic
curves over the
field of rational
numbers are related
to modular forms.

Andrew Wiles
proved the
modularity theorem
for semistable

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elliptic curves,
which was enough
to imply Fermat's
Last Theorem.

Later, a series of
papers by Wiles's
former students
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Diamond and
Richard Taylor,
culminating in a
joint paper with ...

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