

Equations différentielles admettant des solutions Liouvilliennes,  
C.R.A.S., Sér.I Math.321, 11 (1995), 1409,1412

Sur l'intégration des équations différentielles holomorphes réduites en dimension deux, (with M.Berthier) Bol.Da Soc.Bras.De Mat, 30,3 (1999), 247-286

Sur les intégrales premières dans la classe de Nilsson d'équations différentielles holomorphes, Transaction of AMS, 352,4 (1999), 1601-1622

Sur les feuilletages holomorphes transversalement projectifs, Ann. Inst. Fourier, 53 (2003), 815-846, version ps.

Rigidité de quelques groupes de germes de difféomorphismes, Publ. Mat., 47 (2003), 459-475, version pdf

Kähler manifolds with split tangent bundle, (with M.Brunella and J.V.Pereira), Bulletin S.M.F., T.134, Fasc.2 (2006) 241-252, version pdf.

Algebraic Reduction Theorem for complex codimension 1 singular foliations, (with D.Cerveau, A.Lins-Neto, F.Loray and J.V.Pereira), Comment. Mat. Helv., 81 (2006), 157-169, version pdf.

Complex codimension one singular foliations and Godbillon-Vey sequences, (with D.Cerveau, A.Lins-Neto, F.Loray and J.V.Pereira), Moscow Math.Journal, Vol.7,N.1 (2007), 21-54, version pdf.

Feuilletages holomorphes de codimension 1 dont la classe canonique est triviale, Annales de l'E.N.S, 4e série-tome 41, fasc.4 (2008), 655-668, version pdf.

Structure des feuilletages kähleriens en courbure semi-négative, Annales de la faculté des sciences de Toulouse, Tome 19, numéro 3-4 (2010), 865-886, version pdf.

Uniformisation de l'espace des feuilles de certains feuilletages de codimension un, [Bull Braz Math Soc.](#) , New Series 44 (3), 351-391 (2013) [version pdf](#).

Singular foliations with trivial canonical class, (with F.Loray and J.V.Pereira), [Inventiones Math.](#) , 213(3), 1327-1380 (2018), [version pdf](#).

Singular Foliations with trivial canonical bundle on Fano 3-folds, (with F.Loray and J.V.Pereira), [Math. Nachr.](#), 286, no 8-9, 921-940 , 1 – 20 (2013), [version pdf](#) . .

Foliations with vanishing Chern classes, (with J.V.Pereira), [Bull Braz Math Soc.](#) , New Series 44 (4), 1-24 (2013) [version pdf](#) .

Representations of quasiprojective groups, flat connections and transversely projective foliations, (with F.Loray and J.V.Pereira), [Journal de l'Ecole Polytechnique.](#) , Tome 3, 2016, p.263-308, [version pdf](#)

On the structure of codimension 1 foliations with pseudoeffective conormal bundle, in [Foliation Theory and Algebraic geometry](#), Simons Symposia, p.157-216, [version pdf](#)

Feuilletages holomorphes admettant une mesure transverse invariante, [Annales de la faculté des sciences de Toulouse](#), Sér. 6 Vol. 24 no. 3 (2015), p. 523-541, [version pdf](#)

Curves in Hilbert modular varieties, (with E.Rousseau), [Asian Journal of Mathematics](#), Volume 22 (2018), number 4, p. 673-690, [version pdf](#)

Compact leaves of codimension one holomorphic foliations on projective manifolds, (with B. Claudon, F. Loray and J.V. Pereira), [Annales de l'E.N.S.](#), 4e série-tome 51, fasc.6 (2018), 1407-1506, [version pdf](#)

Holonomy representation of quasi-projective leaves of codimension one foliations, (with B.Claudon, F.Loray and J.V. Pereira), [Publ. Mat.](#),

63(1) (2019), 295-305, [version pdf](#)

Two dimensional neighborhoods of elliptic curves : formal classification and foliations, (with F.Loray, O.Thom), [Moscow Mathematical Journal](#), 4eVolume 19, Number 2, April-June 2019, Pages 357-392, [version pdf](#)

Deformation of rational curves along foliations, (with F.Loray and J.V.Pereira), [ann. Sc. Norm. Super.Pisa Cl.Sci. \(5\)](#) , Vol XXI (2020),1315-1331, [version pdf](#)

[Two dimensional neighborhoods of elliptic curves : Analytic classification](#), (with F.Loray, S.Voronin), [Publications mathématiques de l'IHÉS](#) , Volume 136, Issue 1, December 2022, Pages 149-224, [version pdf](#)

[Rational endomorphisms of codimension one holomorphic foliations](#), (with F.Lo Bianco, J.V. Pereira, E,Rousseau), [Journal für die reine und angewandte mathematik](#) , 789 (2022), 41-102, [version pdf](#)

[Primitive Lie algebras of rational vector fields](#), (with G.Casale, F.Loray, J.V. Pereira), [Journal of Lie Theory](#), Volume 32 (2022), 1125-1138, [version pdf](#)

[A global Weinstein splitting theorem for holomorphic Poisson manifolds](#), (with S.Druel, J.V. Pereira, B.Pym), à paraître dans [Geometry and Topology](#), Volume 26 (2022), 2831-2853, [version pdf](#)

[Numerically nonspecial varieties](#), (with J.V. Pereira, E.Rousseau), [Compositio Mathematica](#) , 158 (6) (2022), 1428-1447, [version pdf](#)

[On asymptotic base loci of relative anti-canonical divisors of algebraic fiber spaces](#), ( J.Ejiri, M.Iwai, S.I. Matsumura, Appendix by F.Touzet), [Journal of Algebraic Geometry](#), 32 (2023), 457-517, [version pdf](#)

[Structure of Kähler foliations with negative transverse Ricci curvature](#) , ( with B. Claudon), [version pdf](#)

