Origin of Nuclear Structure: In-Medium Changes in Nucleon Structure







Australian Government



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LHP V Cairns: July 23rd 2015



and now for something really different.....





The Issues

- What lies at the heart of nuclear structure?
- Start from a QCD-inspired model of *hadron* structure
- Ask how that structure is modified in-medium
- This naturally leads to saturation
 + predictions for all hadrons
- Derive effective forces (Skyrme type): apply to finite nuclei
- Test predictions for structure functions and form factors in-medium







A different approach : QMC Model

(Guichon, Saito, Tsushima et al., Rodionov et al. - see Saito et al., Prog. Part. Nucl .Phys. 58 (2007) 1 for a review)

- Start with quark model (MIT bag/NJL...) for all hadrons
- Introduce a relativistic Lagrangian with σ, ω and ρ mesons coupling to non-strange quarks
- Hence <u>only 3 parameters</u>
 - determine by fitting to saturation properties of nuclear matter (ρ_0 , E/A and symmetry energy)



 Must solve self-consistently for the internal structure of baryons in-medium



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Effect of scalar field on quark spinor

• MIT bag model: quark spinor modified in bound nucleon

$$rac{\mathcal{N}}{4\pi} \left(egin{array}{c} j_0(xu'/R_B) \ ieta_qec{\sigma}\cdot\hat{u}'j_1(xu'/R_B) \end{array}
ight) \chi_m$$

Lower component enhanced by attractive scalar field

$$eta_q = \sqrt{rac{\Omega_0 - m_q^* R_B}{\Omega_0 + m_q^* R_B}}$$

- This leads to a very small (~1% at ρ_0) increase in bag radius
- It also suppresses the scalar coupling to the nucleon as the scalar field increases

$$rac{\Omega_0/2 + m_q^* R_B(\Omega_0 - 1)}{\Omega_0(\Omega_0 - 1) + m_q^* R_B/2}$$

 This is the "scalar polarizability": a new saturation mechanism
 for nuclear matter
 ADELAIDE UNIVERSITY

Quark-Meson Coupling Model (QMC): Role of the Scalar Polarizability of the Nucleon

The response of the nucleon internal structure to the scalar field is of great interest... and importance

$$M^*(\vec{R}) = M - g_\sigma \sigma(\vec{R}) + \frac{d}{2} \left(g_\sigma \sigma(\vec{R})\right)^2$$

Non-linear dependence through the scalar polarizability d ~ 0.22 R in original QMC (MIT bag)

Indeed, in nuclear matter at mean-field level (e.g. QMC), this is the ONLY place the response of the internal structure of the nucleon enters.





Summary : Scalar Polarizability

 Can always rewrite non-linear coupling as linear coupling plus non-linear scalar self-coupling – likely physical origin of some non-linear versions of QHD

 Consequence of polarizability in atomic physics is many-body forces:



$$\mathbf{V} = \mathbf{V}_{12} + \mathbf{V}_{23} + \mathbf{V}_{13} + \mathbf{V}_{123}$$

- same is true in nuclear physics





Summary so far

- QMC looks superficially like QHD but it's fundamentally different from all other approaches
- Self-consistent adjustment of hadron structure opposes applied scalar field ("scalar polarizability")
- Naturally leads to saturation of nuclear matter
 effectively because of natural 3- and 4-body forces
- Only 3 parameters: σ , ω and ρ couplings to light quarks
- Fit to nuclear matter properties and then *predict* the interaction of <u>any</u> hadrons <u>in-medium</u>





Linking QMC to Familiar Nuclear Theory

Since early 70's tremendous amount of work in nuclear theory is based upon effective forces

- Used for everything from nuclear astrophysics to collective excitations of nuclei
- Skyrme Force: Vautherin and Brink

Guichon and Thomas, Phys. Rev. Lett. 93, 132502 (2004)

explicitly obtained effective force, 2- plus 3- body, of Skyrme type

<u>density-dependent forces now used more widely</u>





Physical Origin of Density Dependent Force of the Skyrme Type within the Quark Meson Coupling Model

P.A.M. Guichon¹, H.H. Matevosyan^{2,3}, N. Sandulescu^{1,4,5} and A.W. Thomas²

| | E_B (MeV, exp) | E_B (MeV, QMC) | r_c (fm, exp) | r_c (fm, QMC) |
|------------|------------------|------------------|-----------------|-----------------|
| ^{16}O | 7.976 | 7.618 | 2.73 | 2.702 |
| ^{40}Ca | 8.551 ~ 4 | 8.213 | 3.485 ~ | % 3.415 |
| ^{48}Ca | 8.666 | 8.343 | 3.484 | 3.468 |
| ^{208}Pb | 7.867 | 7.515 | 5.5 | 5.42 |

• Where analytic form of (e.g. $H_0 + H_3$) piece of energy functional derived from QMC is:

$$\mathcal{H}_{0} + \mathcal{H}_{3} = \rho^{2} \left[\frac{-3 G_{\rho}}{32} + \frac{G_{\sigma}}{8 (1 + Q_{\rho} G_{\sigma})^{3}} - \frac{G_{\sigma}}{2 (1 + Q_{\rho} G_{\sigma})} + \frac{3 G_{\omega}}{8} \right] + \frac{1}{8 (1 + Q_{\rho} G_{\sigma})^{3}} - \frac{G_{\omega}}{2 (1 + Q_{\rho} G_{\sigma})} + \frac{1}{8 (1 + Q_{\rho} G_{\sigma})^{3}} - \frac{G_{\omega}}{8} \right],$$

$$SUBAT_{COPP}$$

$$MODELAIDE Paper II: N P A772 (2006) 1 (nucl-th/0603044)$$

Global search on Skyrme forces

The Skyrme Interaction and Nuclear Matter Constraints

M. Dutra, O. Lourenço, J. S. S. Martins, and A. Delfino Departamento de Física - Universidade Federal Fluminense, Av. Litorânea s/n, 24210-150 Boa Viagem, Niterói RJ, Brazil

J. R. Stone Department of Physics, University of Oxford, OX1 3PU Oxford, United Kingdom and Department of Physics and Astronomy, University of Tennessee, Knoxville, Tennessee 37996, USA

> C. Providência Centro de Física Computacional, Department of Physics, University of Coimbra, P-3004-516 Coimbra, Portugal

Phys. Rev. C85 (2012) 035201

These authors tested 233 widely used Skyrme forces against 12 standard nuclear properties: only 17 survived including two QMC potentials

Furthermore, we considered weaker constraints arising from giant resonance experiments on isoscalar and isovector effective nucleon mass in SNM and BEM, Landua parameters and low-mass neutron stars. If these constraints are taken into account, the number of CSkP reduces to to 9, GSkI, GSkII, KDE0v1, LNS, NRAPR QMC700, QMC750 and





SKRA, the CSkP* list Truly remarkable – force derived from quark level does a better job of fitting nuclear structure constraints than SUBAT phenomenological fits with many times # parameters!

Systematic Study of Finite Nuclei





Systematic approach to finite nuclei

- (This work is *in preparation* for publication: collaborators are J.R. Stone, P.A.M. Guichon and P. G. Reinhard)
- Allow 3 basic quark-meson couplings to vary so that nuclear matter properties reproduced within errors

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\begin{array}{l} -17 < \text{E/A} < -15 \ \text{MeV} \\ 0.15 < \rho_0 < 0.17 \ \text{fm}^{-3} \\ 28 < \text{J} < 34 \ \text{MeV} \\ \text{L} > 25 \ \text{MeV} \\ 250 < \text{K}_0 < 350 \ \text{MeV} \end{array}
```

Fix at overall best description of finite nuclei





Overview of Nuclei Studied – Across Periodic Table

| Element | Z | N | Element | Z | N |
|---------|----|---------|---------|-----|-----------|
| С | 6 | 6 -16 | Pb | 82 | 116 - 132 |
| 0 | 8 | 4 -20 | Pu | 94 | 134 - 154 |
| Са | 20 | 16 - 32 | Fm | 100 | 148 - 156 |
| Ni | 28 | 24 - 50 | No | 102 | 152 - 154 |
| Sr | 38 | 36 - 64 | Rf | 104 | 152 - 154 |
| Zr | 40 | 44 -64 | Sg | 106 | 154 - 156 |
| Sn | 50 | 50 - 86 | Hs | 108 | 156 - 158 |
| Sm | 62 | 74 - 98 | Ds | 110 | 160 |
| Gd | 64 | 74 -100 | | | |

| N | Z | N | Z |
|----|---------|-----|---------|
| 20 | 10 - 24 | 64 | 36 - 58 |
| 28 | 12 - 32 | 82 | 46 - 72 |
| 40 | 22 - 40 | 126 | 76 - 92 |
| 50 | 28 - 50 | | |



i.e. We look at most challenging cases of p- or n-rich nuclei



Binding Energies: Isotopes & Isotones



COEPP

Spin-orbit splitting

| Element | | States | Exp [keV] | QMC [keV] | SV-bas [keV] |
|---------|---------|---------------------------------------|------------------------|--------------|-----------------|
| 016 | proton | 1p _{1/2} - 1p _{3/2} | 6.3 (1.3)a) | 5.8 | 5.0 |
| | neutron | 1p _{1/2} - 1p _{3/2} | 6.1 (1.2)a) | 5.7 | 5.1 |
| Ca40 | proton | 1d _{3/2} - 1d _{5/2} | 7.2 ^{b)} | 6.3 | 5.7 |
| | neutron | 1d _{3/2} - 1d _{5/2} | 6.3 ^{b)} | 6.3 | 5.8 |
| Ca48 | proton | 1d _{3/2} - 1d _{5/2} | 4.3 ^{b)} | 6.3 | 5.2 |
| | neutron | 1d _{3/2} - 1d _{5/2} | | 5.3 | 5.2 |
| Sn132 | proton | 2p _{1/2} - 2p _{3/2} | 1.35(27) ^{a)} | 1.32 | 1.22 |
| | neutron | 2p _{1/2} - 2p _{3/2} | 1.65(13) ^{a)} | 1.47 | 1.63 |
| | neutron | 2d _{3/2} - 2d _{5/2} | | 2.71 | 2.11 |
| Pb208 | proton | 2p _{1/2} - 2p _{3/2} | | 0.91 | 0.93 |
| | neutron | 3p _{1/2} - 3p _{3/2} | 0.90(18) ^{a)} | 1.11 | 0.89 |





Deformation Impressive



Superheavies







Summary: Finite Nuclei

- The effective force was *derived* at the quark level based upon changing structure of bound nucleon
- Has less parameters but reproduces nuclear properties at a level comparable with the best phenomenological Skyrme forces
- The force involves δ-functions
 - i.e. looks superficially like point-like nucleons
- BUT underlying theory also predicts modified
 - structure functions
 - form factors





Modified Structure Functions





The EMC Effect: Nuclear PDFs

- Observation stunned and electrified the HEP and Nuclear communities 30 years ago
- Nearly 1,000 papers have been generated.....
- What is it that alters the quark momentum in the nucleus?



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Calculations for Finite Nuclei

(Spin dependent EMC effect TWICE as large as unpolarized)



FIG. 7: The EMC and polarized EMC effect in ¹¹B. The empirical data is from Ref. [31].

FIG. 9: The EMC and polarized EMC effect in $^{27}\mathrm{Al.}\,$ The empirical data is from Ref. [31].

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Parity-Violating Deep Inelastic Scattering and the Flavor Dependence of the EMC Effect

I.C. Cloët,¹ W. Bentz,² and A.W. Thomas¹





adelaide University Parity violating EMC will be tested at Jlab 12 GeV



Modified Electromagnetic Form Factors In-Medium





In-medium electron-nucleon scattering





COEPP

Jefferson Lab & Mainz





QMC medium effect predicted more than a decade years before the experiment (D.H. Lu et al., Phys. Lett. B 417 (1998) 217)



Longitudinal response function

- revisited in expectation of new results from JLab, Meziani et al.

K. Saito et al. / Physics Letters B 465 (1999) 27-35



Horikawa and Bentz, nucl-th/0506021





Recent Calculations Motivated by:

E01-015, PR-04-015 – Chen, Choi & Meziani

•Using NJL model with nucleon structure self-consistently solved in-medium

•Same model describing free nucleon form factors, structure functions and EMC effect





Modification of Proton Form Factors



Free nucleon form factors Bentz *et al.* Phys Rec C90, 045202 (2014)







Comparison with Unmodified Nucleon & Data



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COEPI

Data: Morgenstern & Meziani Calculations: Cloët, Bentz & Thomas (arXiv:1506.05875)



and these predictions are stable!



Summary



- Intermediate range NN attraction STRONG Lorentz scalar
- This modifies the intrinsic structure of the bound nucleon

 profound change in shell model :
 what occupies shell model states are NOT free nucleons
- Scalar polarizability is a natural source of three-body force/ density dependence of effective forces

 clear physical interpretation
- Derived, density-dependent effective force gives results better than most phenomenological Skyrme forces





Summary

Initial systematic study of finite nuclei very promising

- Binding energies typically within 0.5% or better across periodic table

- Super-heavies (Z > 100) especially good (typically better than 0.25%)!
- Deformation, spin-orbit splitting and charge distributions all look good (NOT fit – only binding)
- BUT need empirical confirmation:
 - Response Functions & Coulomb sum rule (soon)
 - Isovector EMC effect; spin EMC etc....







Special Mentions.....



Guichon





Tsushima

Bentz



Saito



Cloët







We look forward to welcoming delegates to Adelaide, Australia for INPC 2016

September 11-16 2016

exceptional







Key papers on QMC

• Two major, recent papers:

- 1. Guichon, Matevosyan, Sandulescu, Thomas, Nucl. Phys. A772 (2006) 1.
- 2. Guichon and Thomas, Phys. Rev. Lett. 93 (2004) 132502
- Built on earlier work on QMC: e.g.
 - 3. Guichon, Phys. Lett. B200 (1988) 235
 - 4. Guichon, Saito, Rodionov, Thomas, Nucl. Phys. A601 (1996) 349
- Major review of applications of QMC to many nuclear systems:
 - 5. Saito, Tsushima, Thomas,
 - Prog. Part. Nucl. Phys. 58 (2007) 1-167 (hep-ph/0506314)





References to: Covariant Version of QMC

- Basic Model: (Covariant, chiral, confining version of NJL)
- •Bentz & Thomas, Nucl. Phys. A696 (2001) 138
- Bentz, Horikawa, Ishii, Thomas, Nucl. Phys. A720 (2003) 95
- Applications to DIS:
- Cloet, Bentz, Thomas, Phys. Rev. Lett. 95 (2005) 052302
- Cloet, Bentz, Thomas, Phys. Lett. B642 (2006) 210
- Applications to neutron stars including SQM:
- Lawley, Bentz, Thomas, Phys. Lett. B632 (2006) 495



• Lawley, Bentz, Thomas, J. Phys. G32 (2006) 667



Can we Measure Scalar Polarizability in Lattice QCD ?

• IF we can, then in a real sense we would be linking nuclear structure to QCD itself, because scalar polarizability is sufficient in simplest, relativistic mean field theory to produce saturation

 Initial ideas on this published : the trick is to apply a <u>chiral invariant</u> scalar field

 do indeed find polarizability opposing applied σ field

18th Nishinomiya Symposium: nucl-th/0411014

- published in Prog. Theor. Phys.





Most recent nuclear structure results

- Results obtained using SKYAX code of P. G. Reinhard
- 2 BCS pairing parameters (density dependent, contact pairing force) fitted from pairing gaps in Sn isotopes







